

### STATE ENGINEER

Form No. 18 8-60

T. 25	R.	24	
County Vell	OW 3	tone	

### MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

Owner Gertrude Wilson Address Laure
Driller Same Address
Date Started July 59 Date Completed Dec /60
Location: Sec. 4T.25R.24 E & Sec. NW
Type of welldriledEquipment used Churn (Churn, drill, rotary other)
Water use Domestic X Municipal Stock Irrigation
Industrial Drainage Other
Casing: 9 ft. to 52 ft. Type Stee Size 4
Casing: ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or screened Ft. to ft. Ft. to Ft.
Type of screen or perforations
Static water level, for non-flowing well:
Static water level, for non-flowing well:
Shut-in pressure for flowing well:lb./sq. in. on:(date)
Shut-in pressure for flowing well:lb./sq. in. on:(date)  Pumping water level 5feet atgal.per.min
Shut-in pressure for flowing well:lb./sq. in. on:
Shut-in pressure for flowing well:lb./sq. in. on:(date)  Pumping water level 5feet atgal.per.min  How tested:Pim_P  Length of test2/\rightarrow 5  Remarks (Gravel packing, cementing, packers, type of shut-off, depth

County Yallawstone

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD CE OF COMPLETION OF GROUNDWATER CE OF COMPLETION RY MEANS OF WELL DRILLER S Indicate the character, color, thick-ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water its found and height to which water rises in well. NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

EACH SMALL SQUARE REPRESENTS 40 ACRES.

Driller's Address KELLY DRILLING CO. THE

P.O. UDX 246, Raundup, 59072ucense No. 159

- 1571 - 1771 - 1771	Developed	after Janu	iry 1, 196	2			neigni	IO WIICH WATE	i lises iii wei	•
(Under C	hapter 237 Monts	na Session	Laws, 19	61, as amend	led)	Top of	Ground	(Elev.	above sea level)	 .::
This form by the <b>ow</b> i	to be prepared b ner with the Coun well is located, la	y driller, a ty Clerk a	and three	copies to be er in the cou	filed nty in	From (Feet)	To (Feet)			
Please ansv	wer all questions. be returned.					0	38 56	_sandy_cla oravel		
	ndal Bailey	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				56	62	mand (acu	ifar)	
	14 2nd Ave.		File 93	ministrator's U	)se	62	68	rlav		ija eti. Sainen
				,						
Lei	ural, Ment.	59044	June	2.4.1973		68.	78	_clay_w/sa	nd strks.	ranginga Panginga
Date well s	started4-1	3-73	GW 12	750 AM.		78.	_an_	gravel (s	Aulfer)	
com	pleted4-1	3-73			<i>,</i>					
Type of we	dr111									
			lug, driven, bo	red or drilled)			111 KG (1)		A STANCE OF THE	
Equipment	used	rete	Churn drill, ro	tary or other)			27	Acres Lander		
Water Use:	Domestic 🌠 🕹	The state of the s		T	on 🔲					hud <b>ir</b> EUF?
indu	strial 🔲 Draina	ge □ C	ther □*	Garden/Lav	vn-[]				The Control of the Co	
Describe							70.0	Filestonia (1954)		
A MET LOW THE LANGE OF ME	ed for irrigation, number of acres a	industrial,	drainage	or other. Ex	plain,			هم الوقع المحافظ المح	proportion (figure) The grant of the con-	
state	number of acres a	nd location	or other	data (i.e. Lot,	Block					
and A	Addition). Mac	76, 0	15#1	300						4
STIMATED	ANNUAL WITHDR	AWAL	2/2	million.	Hale	g she on				コ
Size of Deilled Hole	Size and From Weight (Feet)			PERFORATION	<b>S</b> .	10.000.F	7-3-1	ing popular in a		-
Hole	of Casins		Kınd Size	From (Feet)	To (Feet)		7,277			7
5 3/4"						17 12 75				_
33	lastic 0	80					7-51-3-2-2 7-51-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-			-
			drill	ed 40	80		1,4,51			1
			1			- T-				
			1		1					_
	TEN NEWS TO SE	T	47	evel40	Co. A					
				er level						<b>ៅ</b> ៍
		at	<b>.</b>	gailons p	er minute,					
		•	asured	minutes afte	er pumping				بنديد	4
* <del> </del>	<del>-   -   -     -     -     -     -  </del>			om ground le	vel.					1
				ed by 🕸 🎞	.kbail.					eke.
			ver	novrs. Pump	. HP				(for)	
X		Rei	narks: (Gr	avel packing,	cementing.					1
Pot 4	, <b>s</b>	- pa	kers, type	of shutoff)					·	-
ī2	<u>4</u> R24	. <u>E</u>								
		. ₩ - · ····			COLUMN TO STATE OF THE STATE OF	753.7				7

Show exact depth of bottom

STATE OF MONT WITE Ser.

Control Yallows Linear effication in the effication of the service of t

F	ile No					÷ '			<i>C</i> -
1	OUPLIC	T A ITTE					Cor	univ Yella	waterie
•	701 131	ORIE		distribution of	M 1	STATE O			
	ĺ			e Langue		RATOR OF	GROUNI	OWATER CODE	
	A 1	נ نیا	op of Ground		OF:	FICE OF 8	rate en	GINEER	
la i	-00	8	- abore see lovel		Notice of (	Complet	ion of	Groundw	ater
		(E	ev. above sea level					ans of We	
	_ :	ř.						ssion Laws, 1961	74
	_				(Under Cha	pter 201, nr	ontana ises	7.47	
ĝ.	<u>.</u>			Owner.	Laurel Hol	44 Nec	Address	Proved 1	mout.
	_Q/								
	_ ٧	ř	· ·	Driller,	Sando D	ا مسرس	Address/	Billin	igo mont
	_5	ľ		Date of	Notice of Approp	riation of G	roundwater	ř	
à None	- N	ŀ	ft. bottom	Date w	ell started.Jan	.30,19	Date Con	apleted FEB.	3,1970
'n.	_ "	63	the bottom		f well DRIL	•			The second secon
-		2.		Type of	f well	V	(Churn,	drill, rotary or	~
: :	F	ľ		drille			other)		- 11.4 m 25m2完成 34 m 25m25
				Water	Use: Domestic	Muni Muni	cipal 🔲	Other 🗔	Irrigation 🔲
ļ.		1	Doc. No. 86576	<i>y</i>	Industrial [	] Drain	nage 🔲	Stock 🗆	
			filed for record	au of Sel II	dicate on the di	agram the c	haracter é	ind thickness of	the different
			A.D. 19 70, at \$	A BURELE	mer with in driftin	nk' onch go c	ion, cray, o	marc, graver, roc	E OF BRIDE CAO.
4			o'clockM.	Show o	lepth at which wa strata and heigh	ter 18 encou t to which y	ntered, thic vater rises	in the well.	cter of water-
100 A	-			Dearing	,				
				She of Drilled	Size and Weight of	From (Feet)	To (Feet)	PERFORAT	MONS
	- 5	i jak D	•	Hole	Casting		52/2	Rind From	
		-		6	611,726.	0 3	12/2		
	<u> </u>	Sec.	*				4	7	Jr
								openle	afron
		- · ·				ŀ	- 1		
		ξä. 2					1		
72	<u> </u>								
	2000	F	N	s	tatic Water Level	for non-flow	ing Well		feet.
[] A				s	hut-in Pressure fo	or Flowing	Well		
1							and the second		
:	L			P	umping Water Lev	vei,	feet	at	al. per minute.
				a	ischarge in gal. p	er min. of fl			
j		w		E	low Tested13.4	iles	Lengti	h of Test	chouse
d.									
y E				R	temarks: (Gravel			packers, type of dwater if not at	
ÿ	<b> </b>							rmation, including	
2	-	i							
3		1	ر. به از		acres irr	rigated, if us	ed for irri	igation)	have presented a port to gain a fine of
	-			R24E	*************************				*************
ž.	-		Indicate location of v						
	-	1	small square represents					. '	
	-							F3	*****************
	<u></u>	<b>.</b> 5	now exact depth of botto					<u> </u>	·····
	1.8 1 1.0 1						Driller's	s License Numbe	<b></b>
				The Design of the Control of the Con			Cle	ide Las	do
	1.1	14.					Driller	s Signature	
								(1) (1)	. n

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF WOTTANA. } \*\*

Gunty of all made on Section of the state of the section of the my office of the section of the sectio

Top of Ground    Carry   Administrator of Groundwater   Copy   Co	le No	STATE WATER CONSERVATION BOARD T 25 R 24 Z.  DEC 20 1966 County Wellow Tour
Top of Ground  Constitution of Groundwater Corrections of Groundwater Appropriation by Means of Well  (Under Chapter 237, Montana Session Laws, 1961)  (Under Chapter 237, Montana Session Laws, 1961)  (Under Chapter 237, Montana Session Laws, 1961)  Owner Laws S. Col F. Rec. Assendations. Bax 2.24 Laws S. College Coll	UPLICATE	100
Top of Ground    Completion of Groundwater   Completion of Groundwater   Appropriation by Means of Well	W	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE
Notice of Completion of Groundwater   Appropriation by Means of Well	- A	OFFICE OF STATE ENGINEER
Appropriation by Means or Well  (Under Chapter 237, Montana Seasion, Lawa, 1961)  Jufa to at 55th  Owner Laws & Called her. Assendations. Bank 24th Annual Seasion Lawa, 1961)  Date of Notice of Appropriation of Groundwater.  Date well started. Bank Completed. Annual Completed. Annual Completed and the Committee of Character and the Character of Water Use: Dornestic Manicipal Other Drainage Stock Drainage Stock Drainage Stock Drainage Stock of Character and the Character of Water Use: Dornestic Manicipal Other Drainage Stock Character and the Character of Water Use: Dornestic Manicipal Other Drainage Stock Drainage Stock of Character and the Character of Water Use: Dornestic Manicipal Other Character and the Character of Water Use: Dornestic Manicipal Other Character and the Character of Water Use: Dornestic Manicipal Other Character and the Character of Water Use: Show depth at which water is encountered, the times and character of water Show depth at which water is encountered, the times and character of water Show depth at which water is encountered, the well.  Note of the Water Laws of Water Uses in the Well.  Note of the Water Laws of Water Uses in the Well.  Note of the Water Laws of Training Wall.  Pumping Water Laws for Flowing Wall.  Pumping Water Laws for Flowing Wall.  Note of the Water Uses in the Wall.  Note of the Wall and in the Wall and indicate location of well and other aim are partinent information, including number acres irrigated, if used for irrigation).  Note of the Wall and indicate location of well and place of use, if possible. Each small quare represents 10 acres.  Show exact depth of bottom.	Top of Groun	The state of the s
(Under Chapter 237, Montana Session Laws, 1961)  Jufate at 55#  Owner Lange Local Fig. 1962. Absenders 1962. 24 Absenders 1962.	(Elev. above se	Notice of Completion of Well
Owner Lange C. Assanderess. Bex. 24 Legal Address. Date of Notice of Appropriation of Groundwater.  Date of Mainten and Completed. 12-15-62  Type of well. Datified. Equipment Used. Chee. (due, driven, bored or (Churn, drill; rotary or other)  Water Use: Domestic D Municipal Dother Drainage Stock Driven and the differential industrial Drainage of Stock Catalogue on the diagram, the character and thickness of the differential which water is encountered, thickness of the differential which water rises in the well.  This district Catalogue Catalog	- 🤻 \	Appropriation by Means of Well
Driller May S. Miletter's Address Musters North Color of Property of Static Water Level for non-flowing Well.    Note that   Note   Not		
Driller May S. Miletter's Address Musters North Color of Property of Static Water Level for non-flowing Well.    Note that   Note   Not		Owner LAUSEL GO/FN hec. ASSUNDATIONS BOX 248 LAUREL
Date well started 12-1-69 Date Completed 12-7-66  Type of well 15-1-1-69 Equipment Used Chura delli rotary or drilled)  Water Use: Domestic 15 Municipal   Other   Irrigation   Industrial   Drainage   Stock   Industrial metalling, such as coil, clay, shale, gravel, rock or sand, et strata met with in drilling, such as coil, clay, shale, gravel, rock or sand, et show depth at which water is encountered, thickness and character of water bearing strata and height to which water rises in the well.    Static Water Level for non-flowing Well   Shut   O 72   Rose   Orect   Or	_ \ Suf	Driller RAY E. MICHELS Address LAUBEL, MOST.
Date well etarted.   2-1-64   Date Completed.   2-3-64   Type of well   DAI	-   d	
Type of well		Date well started 12-1-64 Date Completed 12-15-66
Class   Converted or defilled   Converted or Conve		g for a first than the control of th
Base of Base and height to which water rises in the well.    Comparison   Proper   To   Proper   To		(dug, driven, bored or (Churn, drill, rotary or drilled)
State Water Level for non-flowing Well.    Shut in Pressure for Flowing Well.   Shut in Pressure for Flowing Well.	- Charles	Water Use: Domestic Municipal Other Irrigation [Industrial Drainage Stock I
Base of Shaped Shaped Prom To FERFORATIONS    Shaped Register   Prom To FERFORATIONS	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A Indicate on the diagram the character and thickness of the different
Base of Shared Shared Prom To To Prom To	- 551	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et
Shoot Defined Weight of Castage Creek Cree	- 1	Show depth at which water is encountered, includes hearing strata and height to which water rises in the well.
Static Water Level for non-flowing Well.    Shut-in Pressure for Flowing Well.   Shut-in Pressure for Flowing Well.		occuracy states
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  Pumping Water Level.  Pumping Water Level.  Baled  Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Note: Sec. 7 7.25 R. 1.  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		
Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level.  A feet at gal. per min.  Discharge in gal. per min. of flowing well.  How Tested.  Bale G. Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, it ion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Number Sec. 7 7.25 R. M.  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	- I hil	Hole Castes Stan (Feet) (Feet)
Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well  Pumping Water Level.  Pumping Water Level.  Discharge in gal. per min. of flowing well  How Tested.  Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Now what Sec. 7 The Reserve acres irrigated, if used for irrigation).  Show exact depth of bottom.		3/1 10 8in 0 72 home
Shut-in Pressure for Flowing Well.  Pumping Water Level. At leet at Logal per minum Discharge in gal. per minum Di		6 str
Shut-in Pressure for Flowing Well.  Pumping Water Level. A feet at gal. per mint  Discharge in gal. per min. of flowing well.  How Tested. Bale Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, it tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  NW VALE Sec. T. 2.5 R. 1.6  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		
Shut-in Pressure for Flowing Well.  Pumping Water Level. A feet at gal. per mint  Discharge in gal. per min. of flowing well.  How Tested. Bale Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, it tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  NW VALE Sec. T. 2.5 R. 1.6  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		
Shut-in Pressure for Flowing Well  Pumping Water Level A feet at D gal per min  Discharge in gal per min of flowing well  How Tested Baled Length of Test Discharge in gal per min of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation)  NW WHE Sec. The Research of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		
Shut-in Pressure for Flowing Well.  Pumping Water Level. A leet at. 40 gal. per minu  Discharge in gal. per min. of flowing well.  How Tested. Bale 4 Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, lettion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  NW VANCE Sec. 7 TAR REMARKS.  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		24
Pumping Water Level. 2 feet at 40 gal. per minu  Discharge in gal. per min. of flowing well.  How Tested. Bale 4 Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, le tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Now WAS Sec. 7 7.25 R. 25  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		N Static Water Level for non-flowing Well
Pumping Water Level. 2 feet at gal per minu  Discharge in gal per min. of flowing well.  How Tested. Bale 4 Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  NW VALE Sec. T. 2.5 R. 2.6  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		Shut-in Pressure for Flowing Well
Discharge in gal. per min. of flowing well  How Tested Baled Length of Test.  Remarks: (Gravel packing, cementing, packers, type of shutoff, letion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.		gal per min
How Tested Ba/e 4 Length of Test. 2  Remarks: (Gravel packing, cementing, packers, type of shutoff, it iton of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	F Hrimin	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Remarks: (Gravel packing, cementing, packers, type of shutoff, ke tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	1	Discharge in gal, per min, of flowing well.
Remarks: (Gravel packing, cementing, packers, type of shutoff, ke tion of place of use of groundwater if not at well, and other similar pertinent information, including number acres irrigated, if used for irrigation).  Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	w L	E How Tested Bale 4 Length of Test 2.00
tion of place of use of groundwater it not at well other similar pertinent information, including number acres irrigated, if used for irrigation).    Null   Sec.   T   2.5   R.   2.5	<b>- 1</b> /	110 V Attack
other similar pertinent information, including number acres irrigated, if used for irrigation).    NW VAC Sec. 7 T.25 R.26   Indicate location of well and place of use, if possible. Each small square represents 10 acres.    Show exact depth of bottom.	<b>-</b>	At an as whose of proundwater it not be well and
acres irrigated, if used for irrigation)    NW YNE Sec.   T.   R   N	- 1	other similar pertinent information, including number
Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	<u> </u>	
Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	L     L	acres irrigated, if used for irrigation)
Indicate location of well and place of use, if possible. Each small square represents 10 acres.  Show exact depth of bottom.	- NW V. NE	Sec 7 T.25 R.226
small square represents 10 acres.  Show exact depth of bottom.	Indicate	location of well and
Show exact depth of bottom.	place of	use, if possible. Each
	small squ	the tehresenm to geree
	Show exact	depth of bottom.
Man & Charles		Drillar's License Number
	Mean	Idan & Chill
	2 0 2	Drillof's Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF WO VIANAS

County of Vollowing Jack

This property of was filed in my office this L2 L2C of loc L

County Charles S. 100 ding.

County Charles S. 100 ding.

V. M. 100 ding. S. 100 ding.

· 我

JEM 1 8 1973

# DRILLER'S LOG Indicate the character, color, thick-ness of strata such as soil clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Sessio	on Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)	Y.333.
This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy t	and Recorder in the county in	From (Feet)	To (Feet)	dirt, sand & gravel	
Please answer all questions. If not approximately form may be returned.	plicable, so state, otherwise the				
Owner Leo Zentner	For Administrator's Use				
Addressioute 1	File 936641			Common and A. 2011 Common and A.	
Laurel, Mont.	June 15, 1973				
Date well started					
completed					
Type of well	(Dug, driven, bored or drilled)				
Equipment used well driver	(Churn drill, rotary or other)				
Water Use: Domestic 🗂 Municipal	☐ Stock ☐ Irrigation ☐				
<del>-</del>	, ,				_
*Describe USE: If used for irrigation, industrial	l. drainage or other Evoluin				 T
state number of acres and location	on or other data (i.e. Lot. Block				1
ESTIMATED ANNUAL WITHDRAWAL			SUPERIOR STA	Section of the sectio	aici-
Size of Size and From To Prilled Weight (Feet) (Feet)	PERFORATIONS  Kind From To Size (Feet) (Feet)				1
5" 5"casing 0 30	2"slots 27 30				
					1237 . 1
N S	Static water level				
-a	neasured 30 minutes after pumpin				
	pegan. 'Measured from ground level.				
f.	Well developed by ent. pump orhours.				
-	Power 988 Pump 4 H Remarks: (Gravel packing, cementing			· · · · · · · · · · · · · · · · · · ·	
	packers, type of shutoff)				1
5				د بین نیز سر جد رس کا	
S INDICATE LOCATION OF WELL AND	PLACE OF USE, IF POSSIBLE.				
EACH SMALL SQUARE REPRESENTS 4	O ACRES.				-
Driller's Signature	ince guesti				•
Driller's Address		30	•	Show exact depth of bottom	•
***************************************	LICENSE NO. 232				

ick-nd, now and rell.

936641. COMMENT OF COM

TATE OF MONTANA 3 25.
Common of Vellovelane 3 25.
This better than the first in my office
the JIN 15 197.

ALKREL CALLUSTY

Control of Recorder

Recorder B. B. Common Deputy

BECEIVE D AUG 20 1958

# STATE ENGINEE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG
Owner Francis Contact Address Faure
Driller Ba H Dulling Address Fishtall Mo
Date Started August 9 th 58 Date Completed August 11-50  Location: Sect 2 NN 4T WAY R Sec. Lat 5
Type of well (Churn drill, rotary, other)  (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: 1 tt. to 23 ft. Type 6 Size 68 - 6 ID
Casing: ft. to ft. Type Slock Man Size
Casing:ft. toft. Type
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations
Static Water level, for non-flowing well:feet,
Shut-in pressure, for flowing well: lb./sq. in. on: (date)
Pumping water level
How tested: balen
Length of test and have
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
sealed off at 23' with factory dulling shoe
(over)

Log of Well

-8

		ANG OF FICH	3.47.1	
Depti	. feet		3.00	
From	То	Description of Material Drilled		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
From	10	· .	والأمرائات وحرومات	and the control of the
0	3	Tok sal	71 2 3 T T [13]	
3	<b>Z</b> /	sond a proved		
21	28	flue shale		Francisco Company
		Got water at 28 and	ma	e wate
		J 33-36'		
			*	
				ं स्टब्स्ट्रा
· · ·				
			1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	· · · · · · · · · · · · · · · · · · ·
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
i si				
				-
				· · · · · · · · · · · · · · · · · · ·
			tuest jues Tallot	·.
	France 1			`

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand,

27 24. Show exact depth of buttom

STATE PUBLISHING COMPANY

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD MONTANA

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

A TABLE TO SERVICE TO		To the	1 -1-1-	andstone etc	Show
NOTICE OF COMPLETION OF G APPROPRIATION BY MEAN Developed after January 1,	S OF WELL	de de	oth at whice	sandstone, etc. h water is foun h water rises in	d and
(Under Chapter 237 Montana Session Laws	<del></del>	Top of Gro	ะ อยกd	(Elev. above sea leve	el) <u>357Ü</u>
This form to be prepared by driller, and the by the owner with the County Clerk and Re which the well is located, last copy to be re	nree copies to be filed corder in the county in	From To (Feet)	et)		
Please answer all questions. If not applicable form may be returned.		- Fo 1	og avella	ble	
Owner Harley G. & Donna Hoves	or Administrator's Use				- 200
13490'8	938394				
The state of the s	6-29-73				
Date well started <b>Not known</b> GW	1 1:30 p.111.				The second secon
Possibly in 1921 completed Not known					A Company of the Comp
Type of well not known					
Equipment used not known	ven, bored or drilled)				
Church Control of the	drill, rotary or other)				A CONTRACTOR OF THE CONTRACTOR
Water Use: Domestic ► Municipal □	Stock E Irrigation E		Siant		Alamana and
Industrial 🔲 Drainage 🔲 Other	□* Garden/Lawn <b>私</b>	<u> </u>		23 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
*Describe					
USE: If used for irrigation, industrial, drain state number of acres and location or o	nage or other. Explain,				
The second secon	mier dans (her ton) block		The activities of	www.sharth.combanuage	
and Addition).	Committee and the committee an				- marini - company - compa
ESTIMATED ANNUAL WITHDRAWAL	), COO BRITORS				
Size of Size and From To (Feet) Hole of Casing	PERFORATIONS Kind From To	_			
NOT KNOW	Kind From To Size (Feet) (Feet)			**************************************	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
				ين نين د د د د د د	
		<u> </u>			
N	vater level not known fr				
Pumpin	g water level not known	•*			
at	ed?minutes after pumpir	e, ng			
began.	*				
Well d	ured from ground level.				
for	7hours. Pump	,p +-			
Remark	cs: (Gravel packing, cementin				
07 E 2 E 1/2 SWSW1/4 & packers SESW1/4S packers	s, type of shutoff)				
C of 8812 Sec.					
1 NR NR 25 W	**************************************				
INDICATE LOCATION OF WELL AND PLACE EACH SMALL SQUARE REPRESENTS 40 ACE	LE OF USE, IF POSSIBLE.				
Date to Classical most lessons					

... LICENSE NO.DOL. KROWA

STATE OF MONTANA.
County of Yellowstone.
This instrument was first in any office this HIN 2 9 1973

At MERCHILL M. KLUNDE.
County Cleat & Reserved.
Deputy



Form No. 18 8-60

25 STATE ENGINEER

MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG
Owner Q 94 Fatrick, Address for James Men
Driller Address Address
Date Started will be Date Completed not known
Location: Sec. T. Mark of James on the limits
Type of well d. A. Pruinment used days
Type of well (Dug, driven, or drilled) (Churn, drill, rotary other)
Water use Domestic Municipal Stock Irrigation
Industrial Drainage Other
Casing:ft. toft. TypeSizeGoff.
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Perforated or screened Ft. to ft. ft. to Ft.
Type of screen or perforations
Static water level, for non-flowing well:feet.
Shut-in pressure for flowing well:lb./aq. in. on:(date)
Pumping water level feet at gal.per.min.
How tested:
Length of test
Remarks (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
그는 그녀는 그는 그는 그들은 사람이 하고 하는 사람들에서 다른 사람들이 되었다. 그는 사람들은 사람들이 되었다는데 그렇게 되었다면 살아보다는데 그렇다는데 그렇다는데 그렇다는데 그렇다는데 그렇다는데
not known other then Cepth.

Total					A STATE OF THE STA	
File No	MOMTARA WATER RESU	UNITES BOARD			2-5 24 Lev R	E
DUPLI				· Co	unty 751104	15 TONE.
	MAR 19	ADMINI		OF MONTA OF GROUNI	NA OWATER CODE	
H	(Elev. above sea level)	Notice of	Compl	etion of	Groundw	ater
	2 + ril	Appro	priation	by Me	ans of Wel	I
	A STATE OF THE STA	(Under C	hapter 237,	Montana Se	sion Laws, 1961)	
		Owner DAVIS Pa	TERSON	Address	LAUREL.	-MANIT
1		Driller Roy D				
	SHTERMITEHT	Driller 1979 1 2 1	(EANE	Address	AND IN THE	ZELUIY.L
<u> </u> -	The said & broadland	Date of Notice of Appr				7
-	O F A U L A	Date well started 7		*.	The state of the s	
		Type of well DVI	led	Equipme	nt Used Chy	£N
F		(dug, driven, bored or drilled)		(Churn, other)	irili, rotary or	
	· · · · · · · · · · · · · · · · · · ·	Water Use: Domestic	Mul	- nicipal □	Other []	Irrigation [7]
		Industria		inage [	Stock 12	
		A Indicate on the				
		strata met with in dril Show depth at which				
	1	bearing strata and hei				
	Dor. No. 858 121 - 8100	of Streamd	From	To	PERFORATI	
	this 18 day of March 16	God Weight of Casing	(Feet)	(Pain)	Kind Prom	To
	A D. 19-70 at 20-20-	5 65-15t	40	3.P'	Sine (Feet)	(Feet)
	o'clocktil.	-		.		
	with the second		1			
			1	<u> </u>		
計畫		Static Water Leve	el for non-flo	wing Well	1 4 - 1 - 5 4 5	Ha-F feet
		Shut-in Pressure				
		Pumping Water L				
	***************************************					
-		Discharge in gal.				
	W	How Tested ZA	ILER	Length	of Test	- 1120
- 1 - :		Remarks: (Grave	d waaldaa .			A

Indicate location of well and place of use, if possible. Each small square represents 10 acres.

Show exact depth of bottom.

Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of

acres irrigated, if used for irrigation).....

Driller's License Number

Driller a Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

46258

Form No. 18 County\_ montana bureau of mines and geology )  $\mathbb{Z} \subset \mathbb{R} \times \mathbb{R} \setminus \mathbb{R} \setminus \mathbb{R}$ Butte, Montana Water Well Log STATE ENGINEER Owner Dand E. Roman Address RI Laurel Driller Date Started\_ \_Date Completed\_\_\_\_ T. R. 14 sec. Location: Sec.\_\_\_\_ Equipment used\_ Type of well\_ Municipal Stock Irrigation Water use: Domestic Industrial Drainage Other Casing:\_\_\_ \_\_\_\_ft. to\_\_\_ \_\_\_ft. Casing:\_\_\_ ft. to ft. \_\_\_\_\_Size\_ Type\_ \_\_\_\_ft. \_\_ft. to\_\_\_ \_\_Size\_ Casing:\_\_ Type\_\_ Perforated or screened: Ft.\_\_\_\_\_to ft.\_\_\_\_. Ft.\_\_\_\_to ft.\_\_\_\_ Type of screen or perforations\_ & feet. Static water level, for non-flowing well:\_\_\_\_\_ Shut-in pressure, for flowing well: \_\_\_\_\_lb./sq. in. on:\_\_\_ Pumping water level\_\_\_\_\_\_\_ @ feet at \_\_\_\_\_ / O \_ gal. per min.\_\_\_\_\_ How tested:\_\_\_\_ Length of test\_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of

(over)

24 8 Form No. 18 8-60 County Wellowstone MONTANA BUREAU OF MINES AND GEOLOGY CEIVE Butte, Montana Water Well Log STATE ENGINEER Address R./. Lannel Address Driller\_ Date Completed\_\_\_\_\_ Date Started Location: Sec. T. R. R. 4 sec. Type of well \_\_\_\_Equipment used\_ Water use: Domestic Municipal Stock Irrigation Ind Lal Drainage Other\_\_\_ \_\_\_\_Size\_ \_ft. to\_ ft. Casing: \_\_\_\_Size\_\_\_ \_ft. to\_\_\_ ft. Type\_ \_ft. to\_\_\_\_ft. Type\_\_\_\_Size\_\_ Casing:\_\_\_ Perforated or screened: Ft.\_\_\_\_\_to ft.\_\_\_\_. Ft.\_\_\_\_to ft.\_\_\_ Type of screen or perforations Static water level, for non-flowing well:\_\_\_\_ Shut-in pressure, for flowing well:\_\_\_\_\_lb./sq. in. on:\_\_\_ Pumping water level\_\_\_\_\_\_\_/o\_feet at\_\_\_\_\_\_/o\_gal. per min.\_\_\_\_\_ How tested:\_\_\_\_ Length of test\_ Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of Curbed with flat rock

25 corn No. 18 8-60 Committee OF : INEC 410 DECIGAL Putte, Montana UEC 29 1961 Vater Vell Top STATE ENGINEER Diamondiress Kto I hausel Address deein Date Completed may 1942 Date Started\_ Eru prent used Churn drill rotary other) Type of well distant or drilled) Water use Domestic Limitina tack Irrigation Industria [ Drainage | Other 31 ze\_6" ft. to 30 ft. \_\_ft. t Casing ft. to. ft. Casing \_\_\_\_ Type of screen or perforations\_\_\_ Static water level, for non-flowing well: \_\_ Thut-in pressure for flowing we! \_\_\_\_\_\_ lb. /so. in. on:\_\_\_\_ Putping water level 10 feet at /// gal. per in. How tested: With pump Tenath of test\_ He srks: (Travel packing cementing, packers, type of shut-off, depth of

County Yellows tone Rge. 24E Twp. \_ 2 Folder # 2 ection thru County Type of Form Remarks File No. Name of Appropriator Sec. Birkley, Stanley GMY 721754 931737 GWZ Haddix Michael Sears Robert GMA 739634 GMY 769307 Helter bran EH & Mary J GW3 858122 911106 GWZ + Treve 1957 Well Log 10 1951 Well Log Rieber Theodores Irone Frank Clifford GW3 891046 Frank, Clifford 891232 GINIZ 145) Well Log. La Prath Edward J Maste Glen C. GWZ 900254 Fox, George GWB 130492 Richardson CMY 720673 Richardson, A.W. GWY 120672 Richardson A.W. GMY 720671 Richardson, A. vu. GWY 720670 (-W2 771902 Mackey F. P GMA 771901 Mackey F.P 938361 GWA Mackey F. P 1097685 Onstad, Maryin GWA McFale John A. SWY 721550 Shively Paul H GW2 917773 Weishour, Richard GWY 721504 Frank, Alex B GWY 721207 Frank Alex B GNY 721198 Kinney Albert GW12 707332 A. EW3 895833 Herman G 721513 5treck GW14 769195 Wold JO Jr. GWY Dice Lois O. & Quentin GINIZ 1717001 GWY 676702  $\supset \bigcirc$ Fenton G. M 20 Fenton G.W GWIY 676703 20 Gleertz Woodrow Cally 4 121503 Williams Alma 1. 3 Thelina C Guil 721179 Williams, Almal, & Theima GILLY 721178 Williams R.M. The Ima CINIT. De Nittis L. W. 1957 Mest wa De. Witties L.W. Frank Ws. Emma GMA 921243 Frank Wm. C.W3 HOSVING, INEX. D. GNIY Ingraham 1457 Well Log Harold )

### GROUNDWATER INDEX

County Vollowstone Twp. 25 Rge. 24E

사람들은 사람들은 사람들이 얼마를 받는다.		Sections	8 thru 362
Sec. Name of Appropriator	Type of I	County	Remarks
1			
3 GC. N.C. Mullen	- SIME		
22 mc Muller, S.C.	GNI		
in Davidand Frank	W		
5 Shay, Loyd E. 9 I	-NA 1901 VIE		
3 Shay I R	11341 3135	1429	
22 Shoop, Glenn D	GW		1 - 1
The George	W. SW		
24 Rennic, George	<u> </u>	12 907460	
28 Eastman, Thomas	GN	12 912 3UY	1
	+ 61	12 910521	
28 Goodwood Koper	GI	N2 928718	
38 Kray, William	4		
28 Dierson, Clarlee I Frank E	G	MY 84432	
Frank		UZ 174341	1
28 Mendy Herman		112 708935	)
32 Kroll, Jack		V2 70465	8
33 Holland, Jack		M2 705435	
33 Krou, Jack		WY 72168	
المكاف المحال المحالات		MY 84675	
Daggett, Mal	<u> </u>		
KICKARDSON, MA		1012 10912	
Thom, Hourard	L 1 (S)	M3 2 10013	
A COLUMN STORM OF			
	eraniji in tih <u>Lengal</u>		
			And the state of t
		APA (See See See See See See See See See Se	
		-	

				en South
	A series control of the series		The second secon	
			T. J. S	R 24 E
ile No				low store-
RIGINAL		OF MONTANA	· · · · · ·	
		OF GHOUNDAFTER CO STATE ENGINEER		CEINTI
DEC (Unde	LARATION of VES	TED GROUNDWATER F Montana Session I	RIGHTS	
			·	0
. Stanley Busk (Name of Appropriato	luj	, of <u>All</u>	ess) Lau	(Town)
County of <u>Vellows</u> have appropriated grou Jenuary 1, 1962, as fo	ndwater accordi	State of _A_ ng to the Montan	do nTanA a laws in effec	t prior to
	<b>ე</b> դ	he beneficial us Housebold	e on which the	claim is based
	3. I	ate or approxima	te date of earl inuous the use	
				. /
	4. 1	The amount of gro inches or gallons	undwater claime per minute-	d (in miner's
				•
		If used for irrigularity description of the applied and name	of the owner th	nereof
SP -13ec. 7 1.23 Indicate point of appr	R.24/= opristion		ly Busk	~
and place of use, if p Each small square repr 10 acres.	ossible. 6. esents	The means of with ground and the lo means of withdray	cation of each	Mett or order
		NE SE NE SUS	WH NE NE S	V.S.W
7. The date of commen or other works for w	cement and comp	letion of the concumulater	mak 2-20	he well, wells
8. The depth of water				
9. So far as it may be eral specifications			donth of each	well or the ged
eral specifications	bine H ou	isiq 26 £	7 Lugo	
		4		
10. The estimated amount	ount of groundw	ater withdrawn ea	ch year- 1001	000 Tallon
11. The log of forma				if available
		K-MOW W		
12. Such other infor policy of this act, i	-F-74	ilar nature as mand ince to book and i	by be useful in bage of any countries	carrying cut t
			Tenler Bi	and the second s
	Carrier Control of the Control	Market and the second of the second of the second	J	
Three copies to be fi nounty in which the w Please answer all que				
be returned.		1 - Numitanta +	o the State Eng	ineer: Triplic
Original to the Country to the Montana Bureau	u of mines and (	leology, and Quad	ruplicate for t	me appropriato

i ingj

Doputa I

the same of the sa		
STATE PUBLISHIN	2 Revised	1969

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

MONTARIA DEPARTMENT Indicate the character, color, thick-RESOURCES AND CONSESS OF Strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed afte					
(Under Chapter 237 Montana	Session La	ws, 1961, as amended)		Ground	(Elev. above sea level)
This form to be prepared by d by the owner with the County of which the well is located, last of Please answer all questions. If n form may be returned.	riller, and Clerk and opy to be	three copies to be filed Recorder in the county in retained by driller.	From (Feet)	70 (Feet)	Top Soil Fine sand & gravel (Vater) Frilled to
Owner (licheal, H. Haddix	ļ	For Administrator's Use			top of shale.
Address 2314 Belling Ave.		e <i>931737</i>			And production of the control of the
Billings, Nont.	1	pril 6,1973		<del> </del>	
Date well started 2/5/23.	G	w 1 PM			
completed 2/8/73				<del> </del>	
Type of well	ed. Due	driven, bored or drilled)		+	
Equipment used	un dril (C)	norm drill, rotary or other)			The state of the s
Water Use: Domestic 🐔 Mu	nicipal [	Stock: Tringation L			
Industrial Drainage *Describe		ner □* Garden/Lawn 🛭			
The state of the s	dustrial, c l location	irainage or other Explain, or other data (i.e.: Lot, Block			
Size of Size and From Feilled Weight (Feet)	To (Feet)	PERFORATIONS			
6 inch 6 5/8 17.03 1814	32	Kind From To Size (Feet) (Fee 3)4 Johnston Stainleds	0		
		Well Screen 32 36			
N X	Put at me	tic water level	ft.* inute,		
W	E *A	Measured from ground level, bil developed by	НР		
	- Ke	ckers, type of shutoff)			

10 hrs by surging & pumping

LICENSE NO.....

T. 25 N R 24 £ E \overline{\text{W}}

Driller's Address ..... Fishtail,

INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40, ACRES.

Show exact depth of bottom



		Approved Stock Form-State Publishing Co., Helena, Montana-3931
GW 2		Approved Stock Form—State Publishing Co., Formal T. 2. S. R. 24 S.
File No		County VStone
DUPLICA	ATE	County CRAWAND FOR WED
	V <sub>1</sub>	STATE OF MONTAND FOR VE
222	Top of Ground	OFFICE OF 31211 1111 CFP 29 1964
	(Elev. above sea level	Notice of Completion of Groundwater
		Appropriation by Means Appropriation
	18' clay	(Under Chapter 237, Montana Session Laws, 1961)
	o and	Owner Robert dears Address Lawel, march
	9' pands smadgraul	Driller Upde E. M. Kielendress Rauel Ment
		Date of Notice of Appropriation of Groundwater
		Date well started 8/10/64 Date Completed 8/13/64
		Type of well defined Equipment Used table 700 (Churn, drill, rotary or other)
		(dug, driven, bored or drilled) (Churn, drill, rotary or drilled)
		urmeu)
		Water Use: Domestic Municipal Other Industrial Drainage Stock
- 1		El Indicate on the diagram the character and thickness of the different
	9_ 8 ->	strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-
	- '	Show depth at which water is encountered, the well bearing strata and height to which water rises in the well.
		The state of the s
		Sto of Drilled Weight of (Feet) (Feet) The To
	\$ ·	1. 671916 0 49
	N	Static Water Level for non-flowing Well 32 feet.
	N	Static Water Level for non-flowing Well. 30 feet. Shut-in Pressure for Flowing Well.
	N N	Static Water Level for non-flowing Well 32 feet.
	N	Static Water Level for non-flowing Well 30 feet.  Shut in Pressure for Flowing Well.  Pumping Water Level 34 feet at 32 gal. per minute.  Discharge in gal. per min. of flowing well.
	N	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 4 feet at 32 gal per minute.  Discharge in gal. per min. of flowing well.
		Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at 32 gal. per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test 30 Leng
		Static Water Level for non-flowing Well. 30 feet.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at .33 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test .30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any
		Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 44 feet at
		Static Water Level for non-flowing Well. 30 feet.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at .33 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test .30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any
	NE 14 NE 800 & T2S R	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 4/ feet at
	NE 1/NE see S T.2.5 R Indicate location of well	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at 32 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test. 30 feet at 30 gal per minute.  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
	JE 1/NE Sec. T.2.S. R. Indicate location of well place of use, if possible. gmail square represents 10 s	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at 32 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test. 30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of aeres irrigated, if used for irrigation).
	JE 1/NE Sec. T.2.5 R Indicate location of well place of use, if possible. amail square represents 10 a	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at 32 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test. 30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of aeres irrigated, if used for irrigation).
	JE 1/NE Sec. T.2.S. R. Indicate location of well place of use, if possible. gmail square represents 10 s	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at 32 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test. 30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of aeres irrigated, if used for irrigation).
	JE 1/NE Sec. T.2.5 R Indicate location of well place of use, if possible. amail square represents 10 a	Static Water Level for non-flowing Well.  Shut-in Pressure for Flowing Well.  Pumping Water Level. 34 feet at .33 gal per minute.  Discharge in gal. per min. of flowing well.  How Tested. Length of Test .30  Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation).

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology and Quadruplicate for the Appropriator.

38500

STATE OF MONTANA.

County of Yellowstone, 1987

This instrument was filed in my office.

County of Vellowston.

This instrument was filed in my on this day fee 28 1960

M. 1

Klimon S. Kedning,
County Clerk & Recorder

Deputy, V

GV.	•		* * · · · · · · · · · · · · · · · ·	ayan ing mengelah kecamatan di PANS -	GAZETTE 1296
File	No.	MATEN ANNOTES	ATION S		T25 R 245
DUI	STATE PLICATE	WATER CONSERV	AHON BOA	NRD	County Yellowstone
			S	TATE OF MONTANA	
	Elife El	AD	MINISTRA	TOR OF GROUNDWATER CODE	
4	Co		OFFIC	E OF STATE ENGINEER	
* 54	Deni Dich		ration of	Vested Groundwater Righ	le
		**		er 21, Montana Session Laws, 1965)	
1.	E.H. & M	ery J. Halterbr	RX1	of LOL East Fourth	
	County of	(Name of Appropri		(Address) State of Montana	(Town)
				to the Montana laws in effect prior to	o January 1, 1962, as follows:
		n	2.	The beneficial use on which the clai	m is based
Γ					
<u></u>	111	++++	3.	Date or approximate date of earlies	t beneficial use; and how co
-			``	tinuous the use has been Month	
w	<del></del>			Cateber Depending upon the	
w  -				The amount of groundwater claimed	l (in miner's inches or gallo
			. **	ner minute)	The rest of the second
				600 Gallons	per hour
			5.	If used for irrigation, give the acrea	
: : : : : : : : : : : : : : : : : : :	Z.	<b>8</b>	_	to which water has been applied a	
2 2432	Sec	9 TJSR741	<del>(</del>	Lawn and Garden Same as above	
Ind	dicate point of	appropriation and ossible. Each small		3889 RE 800V3	
squ	uare represen	4- 10	6.		
1) -	aure represent	its 10 acres.	<b>~</b>		
gard	7,8,9	alo Blai	Z2 "	The means of withdrawing such wat cation of each well or other means Electrical Pumps	of withdrawal
Jaure	27,8,9 Q Real	ty lub on	Q7.	cation of each well or other means	of withdrawal
Jaure Laure		ty but In	Q7.	cation of each well or other means  Electrical Phase	of withdrawal
Jaure Jaure 7.	The date of	commencement ar	27.	cation of each well or other means  Rlectrical Pumps  on of the construction of the well, w	of withdrawel
	The date of	commencement ar	27.	cation of each well or other means  Electrical Phase	of withdrawel
	The date of drawal of g	commencement ar roundwater	27.  nd completic	cation of each well or other means  Riectrical Pumps on of the construction of the well, we men used for over 50 years	of withdrawel
7.	The date of drawal of g	commencement ar roundwater	7.  and completic  all has be	cation of each well or other means  Riestrical Pumps  on of the construction of the well, we men used for over 50 years	of withdrawal
7.	The date of drawal of grand of	commencement ar roundwater	and completion  11 has been 16 for the type, size	cation of each well or other means  Plactrical Pumps on of the construction of the well, we musel for over 50 years the and depth of each well or the gen	of withdrawel  vells, or other works for with
7.	The date of drawal of grand of	commencement ar roundwater	and completic	cation of each well or other means  Ristrical Pumps on of the construction of the well, we can used for ever 50 years the and depth of each well or the gen	of withdrawel  vells, or other works for with
7.	The date of drawal of grand of	commencement ar roundwater.  We water table.  May be available, the withdrawal of grant fast 22 Feet 2	and completic	cation of each well or other means  Plactrical Pumps on of the construction of the well, we musel for over 50 years the and depth of each well or the gen	of withdrawel rell», or other works for wi
7.	The date of drawal of grand of	commencement ar roundwater.  We water table.  May be available, the withdrawal of grant fast 22 Feet 2	and completic	cation of each well or other means  Electrical Pumps on of the construction of the well, we men used for ever 50 years on and depth of each well or the gen	of withdrawel rell», or other works for wi
7. 8. 9.	The date of drawal of grand of	f water table. Almay be available, the withdrawal of groun factors. Support	and completices of the type, size roundwater at in discussed by use	cation of each well or other means  Electrical Pumps on of the construction of the well, we men used for ever 50 years on and depth of each well or the gen	of withdrawal  vells, or other works for with
7. 8. 9.	The date of drawal of grand of	f water table	and completic ell has be bout 16 for the type, siz roundwater and the desp and by use	cation of each well or other means  Ricctrical Pumps  on of the construction of the well, we men used for ever 50 years  e and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  irilling of each well if available.	of withdrawel  rells, or other works for with  eral specifications of any oth
7. 8. 9.	The date of drawal of grand of	f water table	and completic ell has be bout 16 for the type, size roundwater, size and the size deep and by use	cation of each well or other means  Electrical Pumps  on of the construction of the well, we men used for ever 50 years  e and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  drilling of each well if available	of withdrawel  cells, or other works for with  eral specifications of any oth
7. 8. 9.	The date of drawal of grand of	f water table	and completic ell has be bout 16 for the type, size roundwater, size and the size deep and by use	cation of each well or other means  Ricctrical Pumps  on of the construction of the well, we men used for ever 50 years  e and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  irilling of each well if available.	of withdrawal  cells, or other works for with  eral specifications of any oth
7. 8. 9.	The depth of So far as it works for the	f water table	and completice  11 has be bout 16 for the type, size roundwater  11 diam  12 deep  13 deep  14 deep  15 deep  16 deep  16 deep  17 deep  18 deep  1	cation of each well or other means  Plactrical Pumps on of the construction of the well, we men used for over 50 years of and depth of each well or the gen  meter of coment and tile  ithdrawn each year. 52,000 gall  irilling of each well if available.	of withdrawal  vells, or other works for with  eral specifications of any oth  ones per year
7. 8. 9.	The date of drawal of grand of	f water table	nd completic  all has be bout 16 for the type, size roundwater, at in diagonal by use  and by use and are in the description.	cation of each well or other means  Electrical Pumps  on of the construction of the well, we men used for ever 50 years  e and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  drilling of each well if available	of withdrawel  cells, or other works for will  ceral specifications of any other  cera
7. 8. 9.	The date of drawal of grand of	f water table	and completic  call has be bout 16 for the type, siz roundwater  at in diag  deep  and by use  and water we  ered in the deep  milar nature any county	cation of each well or other means  Electrical Pumps  on of the construction of the well, we men used for ever 50 years  e and depth of each well or the gen  e and depth of each well or the gen  ithdrawn each year 52,000 gall  cithdrawn each well if available.  e as may be useful in carrying out to record	of withdrawel  cells, or other works for with the specifications of any other works for with the specifications of any other works.
7. 8. 9.	The date of drawal of grand of	f water table	and completic  call has be bout 16 for the type, siz roundwater  at in diag  deep  and by use  and water we  ered in the deep  milar nature any county	cation of each well or other means  Electrical Pumps  on of the construction of the well, we mean used for ever 50 years  e and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  irilling of each well if available.  e as may be useful in carrying out to record.	of withdrawal  rells, or other works for with  eral specifications of any oth  ones per year  he policy of this act, includi
7. 8. 9.	The date of drawal of grand of	f water table	and completic  call has be bout 16 for the type, siz roundwater  at in diag  deep  and by use  and water we  ered in the deep  milar nature any county	cation of each well or other means  Richtrical Pumps  on of the construction of the well, we men used for over 50 years  the and depth of each well or the gen  at a star of coment and tile  ithdrawn each year 52,000 gall  brilling of each well if available.  e as may be useful in carrying out to record.  Signature of Owner According to the gen  Signature of Owner	rells, or other works for will real specifications of any other works for will real specifications of any other policy of this act, including the policy of th
7. 8. 9.	The date of drawal of grand of	f water table	and completic  call has be bout 16 for the type, siz roundwater  at in diag  deep  and by use  and water we  ered in the deep  milar nature any county	cation of each well or other means  Richtrical Pumps  on of the construction of the well, we men used for over 50 years  the and depth of each well or the gen  at a star of coment and tile  ithdrawn each year 52,000 gall  brilling of each well if available.  e as may be useful in carrying out to record.  Signature of Owner According to the gen  Signature of Owner	of withdrawel  rells, or other works for with the specifications of any other works for with the specification with the spe
7. 8. 9.	The date of drawal of grant of	commencement ar roundwater	and completice of the type, size roundwater in diameter of the day use of the day	cation of each well or other means  **Richtrical Pumps**  on of the construction of the well, we men used for over 50 years  see and depth of each well or the gen  meter  of coment and tile  ithdrawn each year	rells, or other works for with the specifications of any other and specifications of any other specifications of the specifications
7. 8. 9. 10. 11.	The date of drawal of grand of	f water table	and completice  all has be bout 16 for the type, size roundwater, and the use and by use and by use and water we ared in the desermany county any county are with the	cation of each well or other means  Electrical Pumps  on of the construction of the well, we men used for ever 50 years  the and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  drilling of each well if available.  e as may be useful in carrying out to record.  Signature of Owner 100  Date Date  County Clerk and Recorder of the contribution.	rells, or other works for will be real specifications of any other works for will be real specifications of any other policy of this act, including the policy of the
7. 8. 9. 10. 11. 12. Thr	The date of drawal of grant of	f water table	and completice  11 has be  12 has be  13 has be  14 the type, size roundwater in diamonal hy use  15 and hy use  16 and hy use  17 and hy use  18 and hy use  19 and hy use  19 and hy use  19 and hy use  10 and hy use  10 and hy use  11 and hy use  12 and hy use  13 and hy use  14 and hy use  15 and hy use  16 and hy use  17 and hy use  18 and hy use  18 and hy use  19 and hy use  19 and hy use  10 and hy use	cation of each well or other means  Richtrical Pumps  on of the construction of the well, we men used for over 50 years  the and depth of each well or the gen  the and depth of each well or the gen  ithdrawn each year	rells, or other works for with the policy of this act, including the policy of this act, including the policy of t
7. 8. 9. 10. 11. 12. Plec	The date of drawal of grant of	f water table	and completices and completice	cation of each well or other means  Electrical Pumps  on of the construction of the well, we men used for ever 50 years  the and depth of each well or the gen  meter  of cament and tile  ithdrawn each year 52,000 gall  drilling of each well if available.  e as may be useful in carrying out to record.  Signature of Owner 100  Date Date  County Clerk and Recorder of the contribution.	rells, or other works for with the policy of this act, including the policy of the sact, including the policy of
7. 8. 9. 10. 11. 12. Plec	The date of drawal of grant of	f water table	and completices and completice	cation of each well or other means  Richtrical Pumps  on of the construction of the well, we men used for over 50 years  the and depth of each well or the gen  the and depth of each well or the gen  ithdrawn each year	rells, or other works for with the policy of this act, including the policy of the sact, including the policy of
7. 8. 9. 10. 11. 12. Plec	The date of drawal of grant of	f water table	and completices and completice	cation of each well or other means  Richtrical Pumps  on of the construction of the well, we men used for over 50 years  the and depth of each well or the gen  the and depth of each well or the gen  ithdrawn each year	rells, or other works for with the policy of this act, including the policy of the sact, including

76.9307

STATE OF MONTANA.

County of Yellowstone.

This icc 81 1965 of 10

this lay of 2 octlori M.

Edmon S. Redding.

County Clerk & Recorder

Deputy J.

show out he nestrobers were not the

File No....

DUPLICATE

RECEIVED

MAR J 9 1970

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFIJE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner David Pleker Stades Laure 1. Muz
	Contractor (if any)
	Address of Contractor
on the state of th	Date Started /// Date Completed
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Water of the spring
	has not been developed it cun into
	a pipe This spring is on NW + No
	Sec 9 7 2 South R. ZHE
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NINWHSec 9 RSO BULL	estimate approximate lengths of periods of use
ndicate point of appropriation nd place of use, if possible.	
0 - 0 - 2 c	
851122	
18 March	Signature of Owner David Pletison
Carrier of the Carrie	Date Man 18, 19.70

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA. SS.
County of Yellowstone. This instrument was filed in my office this MAR 18 day of 19

at Octock Ma MERILL H. KLUNDT. County Clerk & Recorder

By Deputy

Zw

Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of

acres irrigated, if used for irrigation) DROVE CASING

IN GRAVEL BONTONTE to 6Ft. Compat totop.

Show exact depth of bottom.

NW 4 ME Sec. 9 T25 B24E

Indicate location of well and

place of use, if possible. Each small square represents 10 acres.

> Doc. No. Filed for record this 77h day of

Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder

in the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

50,852

SENSORIA!

0 A 60

Form No. 18				CCONTA Terrorate	21, E
	Cobb Vis	TUREAU OF TIN		DECE	
		Vater Well	liog	STATE E	
	Omer	dore E. & Ire	ne B. Rieber	'd-iress	, WOLLEY
, ,		Bugene Tippet		4ddres <b>#111</b> n	e, Kont.
1		ted <b>Sept. 1960</b>		Date Completed	Samo
	1	3ес. 10 т2		Room es let	Sinny # 4
Type of well	Driven	re S	ouipment use	. h	
Type of ter	us, driven, or	drilled)	··a pione aso	(Churn drill ro	ary other)
Water use Dom		unicipa: [		Irrigation	ı 📑
Indus	tria <sup>1</sup>	Drainage	Other		. '
Casing 0	ft. tc 10	ft.	Type Calv.	3i ze	3*
	_ft. t>			g: ze_	
W. F.				S: 2e	
				.Ftto	
	or perforation		-		
		· · · · · · · · · · · · · · · · · · ·			feet.
	re for flowing		r	-	
MOU- Wildessu	ne 301 110 np			(d	ate)
Pumping water	level 4	feet	at10	gal. per ein	. min.
How tested:	13° pasp				
Tenoth of test	. 3 ho	ors	<u>                                  </u>		
Re arks: (Ore		The Santan	cers, type of	shut-off, depth	of
	feet of well th	ere is no car	slog.		
RUUS FATO					
		7		region allocation (Allocation)	

Š.

Porm No. 'S	T. 2 S R. 2L E
8-60	Of Other Targetters
CATALLA TUREAU OF LINES AND SECTO Butte, Montana	PIT DECEIVED
Vater Well Tog	0.77.0.77.0
Owner Theodore H. & Irene E. Biebe	75 5 75
Driller Eugene Tippets	Address Billings, Mont.
Date Started Abt. April, 1958	Date Comp'eted_Same
Tocation: Sec. 10 T.2 S R. 24 E	MADENA AS GENTI PICATE
Type of well Enulpment use	a
Type of well Driven or drilled) Enulpment use (Dus, driven or drilled)	(Churn dril' rotary other)
	Irrigation X
Industrial Drainage Other	
Casing: 0 ft. tc 30 ft. Type Galv.	3i ze 311
Casineft. tFt. Type	?∶ze
Casingft. toft. Type	Si ze
Perforated or screened Ft. to ft.	.Ftto ft
Type of screen or perforations	·
Static water level, for non-flowing well:	fest.
That-in pressure for flowing welllb./sa.	in. on:
	(date)
Purping water level 7 feet at 10	gal. per din. min.
How tested:  length of test  3 hours	
Length of test 3 hours	
Resarks: (Gravel packing, cementing, packers, type of shut-off)	f shut-off, depth of
Abt. Five feet of well there is no casing	

W, 3

T 25 R 24E

DUPLICATE

( 1971

RECEIVED

County Yellowstond

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

N. D. 19 <u>7</u> 7, at <i>910</i> o'clock		Date of Appropriation of GroundwaterAugust1,1971
		Contractor (if any) porte
		Address of Contractor
The control of the co		Date Started Date Completed
N		Describe means of obtaining groundwater without a well 'as by sub-irrigation and other natural processes'. Include depth to
		water when applicable gravity flow
	E	
	roriz cil	
	<u></u>	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
N <sup>1</sup> 2N <sup>1</sup> 2 Sec. 10 T2S R	24 E	estimate approximate lengths of periods of use30 gallons
Indicate point of appropriation and place of use, if possible.		per minute visual estimate
fote 6+7-Blh 5 High Point Sub- Fam	atta	sched
High Point Sut fair	ىك	
		Signature of Owner Charles

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MUNICIPAL STATE OF MUNICIPAL STATE OF MUNICIPAL STATE OF STATE OF

File No.	T. 4 S. R. 44 B.
DUPLICATE  Top of Ground	CountyYellowstone STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
GIFAVEL	Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)
900; No. <u>#89/232</u> Hed for record +	OwnerClifford H. Frank Address Laurel, Montana  Driller Address NA
hisday of Lelember to 9. 19 7/ , at 2:20	Date of Notice of Appropriation of Groundwater.  Existing Well  Date well started
	Type of well 2 2 Equipment Used A 4 (dug, driven, bored or drilled) (Churn, drill; rotary or other)
	Water Use: Domestic ☑ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☐
	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of waterbearing strata and height to which water rises in the well.
	Size of Stre and From To PERFORATIONS Weight of Creek (Feet) (Feet)  A 24 To Corcrete T 12 FT OPEN DO FTOM
N N N N N N N N N N N N N N N N N N N	Static Water Level for non-flowing Well
	Pumping Water Level
	Discharge in gal. per min. of flowing well. NA  How Tested
	Remarks: (Gravel packing, comenting, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of
Indicate location of well and	d
place of use, if possible. Each small square represents 10 acres see attached plat 8how exact depth of bottom.	
	Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Driller's Signature

Form No. 18 8-60 T. 24 East
County Jollowstone
DECEIVED
MONTANA BUREAU OF MINES AND GEOLOGY JAN 2 1962
STATE ENGINEER
Water Well Log
Owner Edward J. Na trath Address Vaurel, Montana.
Driller Address Samo
Bate Started June 10, 1931 Date Completed June 30, 1931
Location: Sec. 10 T. 25 R. 24 E 4 sec. MW 4 95W 7 5
Type of well Dug and drilled Equipment used hand tools sufferyedul
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other
Casing: Wood hit ft. to 14 ft. Type wood size 4 feet by 4 feet
Casing: from 14 ft. to 50 ft. Type Steel Size 6"
Casing ft. to ft. Type Size
Perforated or screened: Ft. to ft Ft. to ft.
Type of screen or perforations Communical sand point at batton
Static water level, for non-flowing well: face feet. feet.
Shut-in pressure, for flowing well:lb./sq. in. on:
(date)
Pumping water level 7 feet at 10 gal. per min.
How tested: 14 Klastic pump
Length of test 10 Nours
Remarks: (Gravel packing, cementing, packers, type c hut-off, depth of shut-off)

(over)



### RECEIVED

STATE OF MONTANA FEB 8 1972

### DRILLER'S LOG

# ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARDAHA DEPARTMENT OF HATURAL ness of strate such as soil; clay, sand, NOTICE OF COMPLETION OF GROUNDWATER DUNSERVATION Gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sca lével)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Percender in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.  Please answer all questions. If not applicable, so state, otherwise the form may be returned.	<u>Q</u>	8 3.2	JANUY GIAVOL
Owner CLERC WATS For Administrator's Use			
Address 13 0 3 E-67# File 900.254			WATHRIOTOFT.
,			WA1-AQ 24 F1.
LAURAL MONT Jeb-71972 101159.m.			
Date well started 3-29.7/ GW I			
completed 3-2 9-7/			
Type of well DRILLED			The second secon
(Dug, driven, bored or drilled)			
Equipment used (Chum drill, rotary or other)			
Water Use: Domestic 🔲 Municipal 🗍 Stock 🔲 Irrigation 🛨			
Industrial □ Drainage □ Other □* Garden/Lawn □			en e e e e e e e e e e e e e e e e e e
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐			
*Describe			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block			
		A	
and Addition).			
ESTIMATED ANNUAL WITHDRAWAL			
Size of Size and From To Drilled Weight (Feet) PERFORATIONS		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a, por la comita l'esta de l'estate de la comita del la comita del la comita del la comita del la comita de la comita del la comita
Hole of Casing 70 32 Kind From To			
15/05 24 32			
	0		
for the 24 alk3. mitting Sut E. Jan	₹		
Static water level			
Pumping water level 15 ft *			
atgallons per minute, measured 💆 minutes after pumping			
began.		+	
*Measured from groupd level.			
Well developed by for			
Power 6 4 5 Pump 7 HP			
Remarks: (Gravel packing, cementing,			
s packers, type of shutoff), packers, type of sh			
1/4 1/4 Sec 10 Com out total			
T 25 № R 24 E			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature J. J. Ben			
Driller's Address 420 SIOUV LANE BILLINGS			
197	∵.3	, .	- ***

STATE OF MONTANA, SS. 6.
County of Yellowshies Sie my office
The state of the my office
The state of t

177'1	No.		1.2
- Pille	· NO	 , .	

PLAT OF N 2 SEC 17 2 SR 24 E

County YELLOWSTONE

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF STATE ENGINEER



### Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater MAY 4 1984
	Owner_GEORGE_FOXAddress_2712_MILES_AVE_B
	Contractor (if any) No.ne Mo.
	Address of Contractor No.ne
	Date StartedNONE
P PRINGS	Describe means of obtaining groundwater without a well "as by sub-irrigation, and other natural processes". Include depth to water when applicable. SPRINGWATER APPROX.
nut Raup	100 Luches
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
N2 8	estimate approximate lengths of periods of use 100 inches
Indicate point of appropriation	YEAR AROUND, 12 MONTHS FOR IRRIGATING
and place of use, if possible.	AND CATTLE FERDING.
	Signature of Owner Signature
	Date: MAY 4, 1964
	The state of the s

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ST.

County of Yellowisone, St.

This instrument was filed in my office this MAY 8 1964 19

Edmon S. Redding, County Clerk & Recorder

Gy	or e Terres d	1	*		
File N	To		i ĝ	***	
100	·	2.3.500		155 EV	

. 5.7	,	*	257	į.
т <b>ഉ</b>	8 R 24	E		1
County	Yellow	stor	l <b>e</b>	

UP	DUPLICATE	County 1911005
	STATE OF M	DITANA
	ADMINISTRATOR OF GR	OUNDWATER CODE DECEIVE
	OFFICE OF STAT	E ENGINEER UU DEC 26 1963
	Declaration of Vested (Under Chapter 237, Monta	Groundwater Rights ATE ENGINEER na Session Laws, 1961)
		Tonnel RPD / Wonta )
1.	1. A.W. RICHARDSON, et al , o (Name of Appropriator)	f (Address) (Town)
	County of Vollowstone	tate of Montana
	have appropriated groundwater according to the M lows:	ontana laws in effect prior to January 1, 1962, as fol-
. [		cial use on which the claim is based
.  -	<u> </u>	water
ŀ	tinuous th	proximate date of earliest beneficial use; and how con-
	193	)-continuous since
w	W E	<u>a</u> i ara "
	4. The amoun	nt of groundwater claimed (in miner's inches or gallons
	per minut	e) nownnever pumped dry
	unk	NOWIT TO A DESCRIPTION OF THE PROPERTY OF THE
į		r irrigation, give the acreage and description of the hich water has been applied and name of the owner.
	thereof	hich water has been applied and name of the owner.  1rrigation
S	SW 1/4 Sec. 11 T 28 R 243	
Ţ	Indicate point of appropriation	s of withdrawing such water from the ground and the
a E		each well or other means of withdrawal
	acres. 1	ellelectric pump
. A		
7.	7. The date of commencement and completion of the withdrawal of groundwater	construction of the well, wells, or other works for
	withdrawai of groundwater 1930	
8.		ared by Conservation Unit
9.	9. So far as it may be available, the type, size and dep	th of each well or the general specifications of any
	36! depth	ake pipe 11 " discharge pipe
	6" easing l" int	ake pips it discharge para
.0.	0. The estimated amount of groundwater withdrawn	each year varies with number of stock
		· · · · · · · · · · · · · · · · · · ·
l1.	not available	Of each well it symmetry
(1) (1)		n kulturus — ili kun ott i til seksi kun
12.	12. Such other information of a similar nature as may	be useful in carrying out the policy of this act, includ-
	ing reference to book and page of any county reco	[ mildred Sheers
	a departe de la companya de la comp En companya de la co	Musica Finling
	. 그 100 100 100 100 100 100 100 100 100 1	I hely of fixenan
		lignature of Owner William
		DateDecember 23, 1968
	Three copies to be filed by the owner with the County Cl located.	erk and Recorder of the county in which the well is
231	Please answer all questions. If not applicable, so state, or	therwise the form will be returned.
	Maragagyan ya kuta da kata kata kata kata kata kata kata	보다면서 하는 하다면 생물을 하지 하는데 그를 생활하고 있는데, 회사회를 가려가 살짝살을 받았다. 그는 이 없
Ori	Original to the County Clerk and Recorder; duplicate to and Quadruplicate for the Appropriator.	
		1281-

STATE OF MONTANA, 1 ss.
County of Yellowston's 1 ss.
This instrument DEUC 23 1468 fice this day of 10.156 M.

Edinon S. Redding, County Clerk & Recorder

The series of the owner and completion of the construction of the well, wells, or other works of the will of the well of the works of the works for the withdrawal of groundwater.  The series of the series of the well of the series of the works of the will of the well of the series of the works of the withdrawal of groundwater.  The series and page of any county record.  The sestinated amount of groundwater withdrawn each year varies with number of the works for the withdrawal of groundwater.  The sestinated amount of groundwater withdrawn each year varies with number of the works of the county in the county record.  Such complete the series of the seri		1,44.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Declaration of Vested Groundwater Rights  Declaration of Vested Groundwater Rights  (Under Chapter 287, Montana Session Laws, 1861) TAIL ENGINEER  1. A. W. Higher of Appropriator  County of Tail operations according to the Montana laws, 1861 TAIL ENGINEER  1. A. W. Higher of Appropriator  County of Tail operations according to the Montana laws in Citation Five to January 1, 1962, as for Rouse  3. Date or approximate date of carliest beneficial use; and how continuous the use has been  1948  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  18	ile No			di 1777 Ngjaragan			T. g. R. 24 B.
Declaration of Vester Broundwater Rights  Declaration of Vester Broundwater Rights  Under Chapter 287, Montana Session Laws, 19618 TAIL ENGINEER  1. A. W. State Propriator  County of have appropriator 287, Montana Session Laws, 19618 TAIL ENGINEER  1. A. W. State Propriator  County of have appropriator 287, Montana Session Laws, 19618 TAIL ENGINEER  1. A. W. State Propriator  County of have appropriator  County of have appropriator  County of have appropriator  No England Section 1982 and how continuous the use in as been applied and page of the county of have appropriator of the montant of groundwater claimed (in miner's inches or gallo per minute)  1. A. W. State of Laws 1 1982 and 198	UPLICA	TE					County Yellowstone
Declaration of Vested Groundwater Rights  (Under Chapter 287, Montana Session Laws, 1961) STATE ENGINEER  1. A. W. Chapter Appropriator)  County of real excellent according to the Montana laws in effect prior to January 1, 1962, as fellows:  N  2. The beneficial use on which the claim is based  Bouse  B. Date or approximate date of earliest beneficial use; and how continuous the use has been  1946  4. The amount of groundwater claimed (in miner's inches or galloper minute)  Sec. 1, T. 28 P. 28  The amount of groundwater claimed (in miner's inches or galloper minute)  Sec. 1, T. 28 P. 28  The amount of groundwater represents 10 and factor trigation, give the acreage and description of the real square represents 10 acres.  The amount of withdrawing such water from the ground and the location of each well or other means of withdrawal screens.  The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  The depth of water table  5 in summer and varies in winter  1948  The depth of water table  6 in summer and varies in winter  1948  The depth of water table  6 in summer and varies in winter  1948  The cesting terms of withdrawal of groundwater  1948  The montanger and varies in winter  1948  The lepth of water table  1948  The depth of water table  1948  The acsing  1948  The sestimated amount of groundwater withdrawn each year  1948  The sestimated amount of groundwater withdrawn each year  1948  Such other informations encountared in the drilling of each well if available  1948  Signature of Owner With accepted the county in which the well located.  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.							
Declaration of Vested Groundwater Rights  (Under Chapter 287, Montana Session Laws, 1961 STAIL ENGINEER  1. A. W. Chapter Appropriator)  County of real production according to the Montana was in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based  Bouse  3. Date or approximate date of earliest beneficial use; and how continuous the use has been  1948  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  1948  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof  1958  1958  1968  1979  1988  1988  1998	• •		frigaty" Program	AD			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Under Chapter 237, Montana Session Lawa, 1961) STALE ENGINEER  1. A. W. Reduct appropriator)  County of State of Montana laws iff effect prior to January 1, 1962, as for have appropriated grant Montana laws iff effect prior to January 1, 1962, as for lows:  2. The beneficial use on which the claim is based  Mouse  3. Date or approximate date of carriest beneficial use; and how continuous the use has been unknown—has never pumped ary unknown—has never pumped ary  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  1. The amount of groundwater claimed (in miner's inches or gallo per minute)  1. The amount of groundwater laws in the accreage and description of the own thereof  1. The amount of groundwater laws in the per minute)  1. The date of commencement and completion of the withdrawing such water from the ground and the location of each well or other means of withdrawal location of each well or other means of withdrawal electric pump  1. The depth of water table  1. The log of formations encountered in the drilling of each well or the general specifications of a submergeable pumps  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well if available  1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, inclining reference to book and page of any count		15.50			OFF	ICE	OF BIAIR BROWNING
County of The Proposition (Town)  County of The Proposition (Town)  State of Montaria (Town)  N  2. The beneficial use on which the claim is based  House  Solute or approximate date of earliest beneficial use; and how continuous the use has been  1946  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  1946  1946  1946  1947  1948  1959  1948  1948	å e			Decla	ration	of	Vested Groundwater Rights DEC 20 1900
County of Tall withing the properties of the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based			1	(Un	der Chap	oter :	287, Montana Session Laws, 1961 STATE ENGINEER
County of Tall withing the properties of the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based	f .				-		
County of Tall withing the properties of the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based	1		lichard	aon		•••••	, of RFP Laurel (Town)
2. The beneficial use on which the claim is based  House  3. Date or approximate date of earliest beneficial use; and how continuous the use has been  1946  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  1948  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof  10. Irrigation  11. The date of commencement and completion of the construction of the well, wells, or other works are it may be available, the type, size and depth of each well or the general specifications of a subnergable pump.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	Coun	ty of .	Name of	Approp	nator)		State of
2. The beneficial use on which the claim is based    House   Rouse	have lows:	approp	riated gr	ound wat	ter accor	ding	to the Montana laws in effect prior to January 1, 1962, as for
The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a similar and or groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  10. The estimated amount of groundwater withdrawa each year waries with number of stood ing reference to book and page of any county record  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. The county of the county in which the well located.  14. Please answer all questions. If not applicable, so state, otherwise the form will be returned.			N			_	
8. Date or approximate date of carliest beneficial use; and how continuous the use has been 1948  4. The amount of groundwater claimed (in miner's inches or gallo per minute) 1948  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof 1948  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal electric pump  7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater 1948  8. The depth of water table 1911 in summer and varies in winter 1928  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater 1928  1948  1948  1948  1948  1950  1968  1968  1970  1988  1980  1988  19		TT		-		2.	
1948  4. The amount of groundwater claimed (in miner's inches or gallo per minute)  19		++				8.	Date or approximate date of earliest beneficial use; and how co
The amount of groundwater claimed (in miner's inches or gallo per minute)  """  """  """  """  """  """  """	十十	11					tinuous the use has been
4. The amount of groundwater claimed (in miner's inches or gallo per minute)  15. If used for irrigation, give the acreage and description of a lands to which water has been applied and name of the own thereof  16. The means of withdrawing such water from the ground and a location of each well or other means of withdrawal of groundwater  17. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  18. The depth of water table  19. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  19. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  19. So far as it may be available, the type, size and depth of each well or the general specifications of a cother works for the withdrawal of groundwater withdrawn each year waries with number of stood the construction of the drilling of each well if available  10. The estimated amount of groundwater withdrawn each year waries with number of stood in greference to book and page of any county record  11. The log of formations encountered in the drilling of each well in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. December £5, 1965  14. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  15. Please answer all questions. If not applicable, so state, otherwise the form will be returned.		11		<del>-   -</del>	777		1948
per minute)  Name of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  8. The depth of water table  1948  8. The depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  1948  1948  1948  1948  1948  1948  1948  1949  1949  1949  1949  1949  1949  1940  194	w				E	4	The amount of groundwater claimed (in miner's inches or gallo
5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof  1. Sec. 1: T. 23 R. 24 R. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  10. The estimated amount of groundwater withdrawn each year varies with number of stoce the pumps  11. In take  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  10. Signature of Owner All Placehouser  Signature of Owner All Placehouser  Date Desember 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well ocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.				- $           -$		· ·	per minute)
thereof  14. Sec. 12. T. 28 R. 24 B. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal solutions of each well or other means of withdrawal location of each well or other works withdrawal of groundwater  7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table 51 in summer and varies in winter  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater and trailed—361 depth 64 casing submergable pumps  11. Intake 12. Alseharge  10. The estimated amount of groundwater withdrawn each year varies with number of stock and page of any county record  11. The log of formations encountered in the drilling of each well if available and available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. Date December 25, 1365  14. December 25, 1365  15. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well ocated.							unknownhas never pumped dry
thereof  14. Sec. 11 T. 28R. 24B  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal location o				×		5.	If used for irrigation, give the acreage and description of t
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 acres:  10. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  1948  10. The estimated amount of groundwater withdrawn each year varies with number of stop and available.  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. Signature of Owner Additional County in which the well located.  14. Please answer all questions. If not applicable, so state, otherwise the form will be returned.			s				thereof
Indicate point of appropriation and place of use, if possible.  Each small square represents 10 acres:  10	Turan laa			<b></b> .	. 9.4		no irrigation
and place of use, if possible. Each small square represents 10 acres.  10	SI	S	ec. <u>j.j</u> . 1.	25 T. 2	n n		
7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  4:11ed-36'-depth  5" casing  submergable pumps  12 " discharge  10. The estimated amount of groundwater withdrawn each year waries with number of stoce  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	and p	lace of	use, if	possible	е.	6.	The means of withdrawing such water from the ground and t
7. The date of commencement and completion of the construction of the well, wells, or other works withdrawal of groundwater  1948  8. The depth of water table  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  4rilled-36!  4epth  6n  6n  6asing  11 n these  12 n tischarge  10. The estimated amount of groundwater withdrawn each year varies with number of stock available  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Signature of Owner All Machaelar  Date December 23, 1963  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.							1
withdrawal of groundwater  1948  8. The depth of water table 51 in summer and varies in winter  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater 4rilled-361 depth 52 casing submergable pumps 12 ntexts  10. The estimated amount of groundwater withdrawn each year varies with number of stoce 11. The log of formations encountered in the drilling of each well if available not available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record not known  Signature of Owner All Placeholder.  Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.		mall sq	uare repr	esents 1	.0		location of each well of other means of windrawar
withdrawal of groundwater  1948  8. The depth of water table 51 in summer and varies in winter  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater 4rilled-361 depth 52 casing submergable pumps 12 ntexts  10. The estimated amount of groundwater withdrawn each year varies with number of stoce 11. The log of formations encountered in the drilling of each well if available not available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record not known  Signature of Owner All Placeholder.  Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.		mall sq	uare repr	esents 1	.0		electric pump
8. The depth of water table 51 in summer and varies in winter  9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater 41:11ed-36! depth 6" casing submergable pumps 12 " discharge  10. The estimated amount of groundwater withdrawn each year varies with number of stood 11. The log of formations encountered in the drilling of each well if available not available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  13. Date December 28, 1368  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions if not applicable, so state, otherwise the form will be returned.	acres.				٠.,		electric pump
8. The depth of water table	acres.	date o	f commer	ncement	and cor		cion of the construction of the well, wells, or other works:
9. So far as it may be available, the type, size and depth of each well or the general specifications of a other works for the withdrawal of groundwater  drilled-36 depth 6 casing  Submergable pumps  12 natake 12 natake  10. The estimated amount of groundwater withdrawn each year varies with number of stoce  11. The log of formations encountered in the drilling of each well if available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  Not known  Signature of Owner Additional December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	acres.	date o	f commer	ncement ndwater	and cor		electric pump
other works for the withdrawal of groundwater  drilled-36! depth 6" casing  Submergable pumps 11 " intake 12 " discharge  10. The estimated amount of groundwater withdrawn each year waries with number of stoce  11. The log of formations encountered in the drilling of each well if available  not available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  not known  Signature of Owner Allerands  Date December 23, 1968  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The	date o	f commer of groun	ncement ndwater	and cor		electric pump  tion of the construction of the well, wells, or other works.
Submergable pumps  11 "Intake 12 " discharge  10. The estimated amount of groundwater withdrawn each year waries with number of stoo  11. The log of formations encountered in the drilling of each well if available not available  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  12. Signature of Owner All Production  13. Date December 23, 1968  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date ondrawal	of commended from the commendation of the comm	ncement ndwater table	and con	1-1	electric pump  tion of the construction of the well, wells, or other works  1948  n summer and varies in winter
10. The estimated amount of groundwater withdrawn each year waries with number of stoce and available.  11. The log of formations encountered in the drilling of each well if available not available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  13. Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date ondrawal	of commer	ncement ndwater table	and cor	pe, s	cion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a
10. The estimated amount of groundwater withdrawn each year varies with number of stock.  11. The log of formations encountered in the drilling of each well if available not available.  12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record	7. The with	date o ndrawal depth far as i	of commer of groun of water t t may be a s for the	ncement ndwater table table swailable withdra	and cor	pe, s	cion of the construction of the well, wells, or other works.  1948  n. summer and varies in winter ize and depth of each well or the general specifications of a
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  Signature of Owner All Rules  Date December 22, 1968  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date o ndrawal depth far as i	of commer of groun of water t may be a s for the	ncement ndwater table available withdra	and cor	pe, s	electric pump  ion of the construction of the well, wells, or other works  1948  n. summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6º casing
22. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  **RIOWA**  Signature of Owner**  Date **December** 25, 1965*  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date o ndrawal depth far as i	of commer of groun of water t may be a s for the	ncement ndwater table available withdra	and cor	pe, s	electric pump  ion of the construction of the well, wells, or other works.  1948  n. summer and varies in winter ize and depth of each well or the general specifications of a dwater.  6º casing
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, inclining reference to book and page of any county record  **Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date ondrawal depth far as iter work	of comment of ground of water that the state of the state	table	and cor	pe, s roun <b>pth</b>	cion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6" casing  12 " discharge  withdrawn each year varies with number of stoo
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, incling reference to book and page of any county record  **The copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date ondrawal depth far as if	of water of transport to may be a soft the submated amounted amoun	table	and cor	pe, s roun pth ps	cion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 discharge  withdrawn each year varies with number of stoo
Ing reference to book and page of any county record  **ROWN**  Signature of Owner All Michaelant  Date **December 23, 1963**  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date ondrawal depth far as if	of water of transport to may be a soft the submated amounted amoun	table	and cor	pe, s roun pth ps	cion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 discharge  withdrawn each year varies with number of stoo the drilling of each well if available
Ing reference to book and page of any county record  **ROWN**  Signature of Owner A. M.	7. The with	date ondrawal depth far as if	of water of transport to may be a soft the submated amounted amoun	table	and cor	pe, s roun pth ps	cion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 discharge  withdrawn each year varies with number of stoc  the drilling of each well if available
Signature of Owner A. M. M. Landson.  Date December 23, 1963.  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of commer of ground of water to the story the	table	and core, the ty wal of g	pe, s roun pth ps tter	clion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  64 casing  14 discharge  withdrawn each year varies with number of stoo the drilling of each well if available
Date December 23, 1963  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wel located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of water of water of water of water of the submated amount of the water of the wate	table	and cor	pe, s roun pth ps tter	clion of the construction of the well, wells, or other works  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  64 casing  14 a discharge  withdrawn each year varies with number of stoo the drilling of each well if available  are as may be useful in carrying out the policy of this act, incleaning the county record
Date December 25, 1965  Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wel located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of water of water of water of water of the submated amount of the water of the wate	table	and cor	pe, s roun pth ps tter	clion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  64 casing  Li a discharge  withdrawn each year varies with number of stoo the drilling of each well if available  are as may be useful in carrying out the policy of this act, incleaning the county record
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the wellocated.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of water of water of water of water of the submated amount of the water of the wate	table	and cor	pe, s roun pth ps tter	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  14 discharge  withdrawn each year varies with number of stop the drilling of each well if available  are as may be useful in carrying out the policy of this act, incle county record
located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of water of water of water of water of the submated amount of the water of the wate	table	and cor	pe, s roun pth ps tter	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  14 discharge  withdrawn each year varies with number of stop the drilling of each well if available  are as may be useful in carrying out the policy of this act, incle county record
located.  Please answer all questions. If not applicable, so state, otherwise the form will be returned.	7. The with	date of data data data data data data data dat	of water of water of water of water of the submated amount of the water of the wate	table	and cor	pe, s roun pth ps tter	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater.  6 casing  14 discharge  withdrawn each year varies with number of stoc the drilling of each well if available  are as may be useful in carrying out the policy of this act, incl county record.  Signature of Owner A.M. Richardson
Control of the Secretary of the Control of the Cont	7. The with	date ondrawal depth far as iter work estimate log of	of commer of ground of water that the state of the state	table	and core, the ty wal of g	pe, s roun pth ps in	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 discharge  withdrawn each year varies with number of stop the drilling of each well if available  are as may be useful in carrying out the policy of this act, included  county record  Date December 23, 1963
Control of the Secretary of the Control of the Cont	7. The with state of the with	date ondrawal depth far as iter work estimate log of	of commer of ground of water that the state of the state	table	and core, the ty wal of g	pe, s roun pth ps in	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 discharge  withdrawn each year varies with number of stop the drilling of each well if available  are as may be useful in carrying out the policy of this act, included  county record  Date December 23, 1963
	7. The with state of the with	date of drawal depth far as it er work depth dep	of commer of ground of water to be filed be	table	and cores, the ty wal of g 361 de pun ke roundwa countered lable similar page of :	pe, seroum pth pth in natu	cion of the construction of the well, wells, or other works.  1948  In summer and varies in winter  ize and depth of each well or the general specifications of a dwater  6 casing  11 n discharge  withdrawn each year varies with number of stoc the drilling of each well if available  are as may be useful in carrying out the policy of this act, incle county record  Signature of Owner All Carrying of the county in which the well are December 25, 1965

The man to the man to

The mass of the continuous arms of the continuous states of the continu

STATE OF MONTANA, St. S. County of Yells, states, St. S. This instrument, was filed in my clift this dev BEC. 23 1968.

le No.			T & S R 24 B
le No.			T & S R &4 B
UPLICATE			أن المنافقة
	the state of the s		CountyYellowstone
		ATE OF MONTANA	
-	ADMINISTRAT	OR OF GROUNDWATER CODE	DECKIAS (V)
	OFFICE	OF STATE ENGINEER	DEC 26 1963
Ī	Dealeration of	Vested Groundwater Rig	hte
	Deciaration Of	237, Montana Session Laws, 1961	DS ALE ENGINEER
	(Oliger Ourbert	201, Montanto Daniel	
		÷	
A.W. RICHAR	ppropriator)	, of(Address)	LAUREL (Town)
County of Yellows	tone	State of	1 1062 os fol-
have appropriated grou	undwater according	g to the Montana laws in effect	prior to January 1, 1302; as 101-
lows:			<u>.</u>
N	<del></del>	The beneficial use on which the	claim is based
	4-1	Date or approximate date of ear	
	- i .	Limen The was been been	
	E	***************************************	22 mg
W	4.	The amount of groundwater clai	imed (in miner's inches or gallons
	<b>X</b>	per minute)	To refer to the second
		The state of the s	pusped dry
	5.	If us for irrigation, give the lands so which water has been	e acreage and description of the
S		43 6	
1200 - 12	•	no irrigation	
88 1/4 Sec. 11 Tg		***************************************	
Indicate point of appro	priation	. The means of withdrawing suc	h water from the ground and the
and place of use, if Each small square repre		location of each well or other m	neans of withdrawal
acres.		electric pump.	***************************************
		the second secon	well wells or other works for
7. The date of commen	cement and compl	etion of the construction of the	z wen, wens, or constraint
withdrawai of groun	idwater	1989	entransportation of the one green as to a green and the second second second second second
a mi - Jenkh of motor t		Taries s	•
8. The depth of water t	Aute	size and depth of each well or	the general specifications of an
9. So far as it may be a	ivailable, the type, withdrawal of grou	size and depth of each wer of	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Other works for the	arillo	indwater  d 36' depth gable pump take sobarge	6" casing
	14 in	take	
	1.j* 01	RODATES	The state of the s
		r withdrawn each year d. eters	
	1	Aba dalling of each well if avai	lable
11. The log of formation	ons encountered in	attable	######################################
		nilable	
12. Such other informat			g out the policy of this act, inclu
ing reference to bo	ok and page of an	y county record	
			4

Date ... December 25, 1953

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

DEC 23-1968
0 16. 16 A

ICATE	County Yellowston
	STATE OF MONTANA
ADN	TATETRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER DEC 26 1963
<b>Decla</b> (Und	ration of Vested Groundwater Rights TARE ENGINEER ler Chapter 237, Montana Session Laws, 1961)
A. III Diahordoon	iator), of
A. W. Richardson (Name of Appropri	State of <b>Montana State</b> of January 1, 1962, as fol-
ave appropriated groundwaters:	er according to the Montana laws in effect prior to January 1, 1962, as 101-
N	2. The beneficial use on which the claim is based
	stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	1927
	12:
	A The amount of groundwater claimed (in miner's inches or gallons
	per minute) unknownnever pumped dry
*	
8	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner</li> </ol>
	thereof no irrigation
1/4 Sec. 11. T. 28 R. 2	42
dicate point of appropriation	***************************************
dicate boint of appropriation	and the ground and the ground and the
nd place of use, if possible	e. 6. The means of withdrawing such water water and the second withdrawal
nd place of use, if possibl ach small square represents 1	e. 6. The means of withdrawing such water 100 location of each well or other means of withdrawal
nd place of use, if possibl ach small square represents 1	e. 6. The means of withdrawing such water water and the second withdrawal
nd place of use, if possible ach small square represents l bres.	e. 6. The means of withdrawing active water to location of each well or other means of withdrawal
nd place of use, if possible ach small square represents learners.  The date of commencement	t and completion of the construction of the well, wells, or other works for
nd place of use, if possible ach small square represents learns.  The date of commencement withdrawal of groundwater	t and completion of the construction of the well, wells, or other works for
ach small square represents leves.  The date of commencement withdrawal of groundwater.	t and completion of the construction of the well, wells, or other works for
ach small square represents leves.  The date of commencement withdrawal of groundwater.	t and completion of the construction of the well, wells, or other works for
ach small square represents leves.  The date of commencement withdrawal of groundwater.  The depth of water table	t and completion of the construction of the well, wells, or other works for  1927  1927  1928  1948  1949  1951  1949  1951  1952  1953  1953  1953  1953  1953  1954  1955  1
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal.	t and completion of the construction of the well, wells, or other works for  1927  19 to the type, size and depth of each well or the general specifications of ar awal of groundwater  36 depth 6 casing
The date of commencement withdrawal of groundwater.  The depth of water table of far as it may be available other works for the withdrawal of the withdrawal of the withdrawal other works for the	t and completion of the construction of the well, wells, or other works for  1927  1927  19 the type, size and depth of each well or the general specifications of an awal of groundwater  26 depth of casing
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal.	t and completion of the construction of the well, wells, or other works for  1927  1927  19
The date of commencement withdrawal of groundwater.  So far as it may be available other works for the withdrawal.	t and completion of the construction of the well, wells, or other works for  1927  1927  1928  1928  1928  1928  1928  1928  1928  1938  1
The date of commencement withdrawal of groundwater.  So far as it may be available other works for the withdrawal.  The estimated amount of groundwater.	t and completion of the construction of the well, wells, or other works for  1927.  1927.  19
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal.  The estimated amount of the log of formations encounter.	t and completion of the construction of the well, wells, or other works for  1927  1927  1928  1938  1
The date of commencement withdrawal of groundwater.  So far as it may be available other works for the withdrawal.  The estimated amount of the log of formations encounter works.	t and completion of the construction of the well, wells, or other works for  1927  1927  1928  1
The date of commencement withdrawal of groundwater.  So far as it may be available other works for the withdrawal.  The estimated amount of groundwater.	t and completion of the construction of the well, wells, or other works for  1927  1927  1928  1938  1
The date of commencement withdrawal of groundwater.  So far as it may be available other works for the withdrawal.  The estimated amount of the log of formations encountered and the state of the log of formations encountered.	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  le, the type, size and depth of each well or the general specifications of an awal of groundwater  submergable pump  11 intake  groundwater withdrawn each year determined by number of stock  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inche page of any county record  not known
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater works for the withdrawal other works for the withdrawal other works for the withdrawal of groundwater.	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  le, the type, size and depth of each well or the general specifications of an awal of groundwater  submergable pump  11 intake  groundwater withdrawn each year determined by number of stock  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inche page of any county record  not known
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations en	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  le, the type, size and depth of each well or the general specifications of an awal of groundwater  submergable pump  11 intake  groundwater withdrawn each year determined by number of stock  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inche page of any county record  not known
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater.  The log of formations en	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  1927  le, the type, size and depth of each well or the general specifications of an awal of groundwater  submergable pump  1; intake  1; discharge  groundwater withdrawn each year determined by number of story  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inches page of any county record  not known  Signature of Owner All Michaeles
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater works for the withdrawal other works for the withdrawal other works for the withdrawal of groundwater works for the withdrawal other works for the withdrawal of groundwater works for the withdrawal other works for the withdrawal of groundwater works fo	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  le, the type, size and depth of each well or the general specifications of ar awal of groundwater  submargable pump  limintake  limintake  groundwater withdrawn each year determined by number of story  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inche page of any county record  Signature of Owner Allahamas  Signature of Owner Allahamas  Date December 23, 1965
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater works for the withdrawal other works for the withdrawal of growth works for the works for the works for the withdrawal of growth works for the withdrawal of growth works for the withdrawal of growth works for the wo	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  le, the type, size and depth of each well or the general specifications of ar awal of groundwater  submargable pump  limintake  limintake  groundwater withdrawn each year determined by number of story  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inche page of any county record  Signature of Owner Allahamas  Signature of Owner Allahamas  Date December 23, 1965
The date of commencement withdrawal of groundwater.  The depth of water table.  So far as it may be available other works for the withdrawal of groundwater.  The estimated amount of groundwater works for the withdrawal other works for the withdrawal other works for the withdrawal of groundwater.  The log of formations ending reference to book and three copies to be filed by the cated.	location of each well or other means of withdrawal  cleatric pump  t and completion of the construction of the well, wells, or other works for  1927  1927  le, the type, size and depth of each well or the general specifications of an awal of groundwater  submergable pump  1; intake  1; discharge  groundwater withdrawn each year determined by number of story  countered in the drilling of each well if available  not available  a similar nature as may be useful in carrying out the policy of this act, inches page of any county record  not known  Signature of Owner All Michaeles

The oth DEC 23 1968
the 10.74 A

Confidence Decay

200

(Elev. above sea level) \_\_

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

Top of Ground

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

## NOTICE OF COMPLETION OF GROUNDWATER depth at which water is found and APPROPRIATION BY MEANS OF WELL Resource heighful which water rises in well,

Developed after January 1, 1962

9 275	_				-		
(Under	Chapter 237	Montana	Session	Laws,	1961,	as am	ended)
			d-illor s	nd thr	ee copi	ies to	be filed
by the o	wner with the	e County	copy to	be ret	ained b	y dril	ler.

is form to be pre the <b>owner</b> with		er, and	three copies	the county in	(A	eet)	(Feet)			1 10	- 1 man 1 1/4/
hich the Well Is Ic	cated, last con	by to be	retained by	driller.	ļ					<u> </u>	a de la companya de l
ase answer all qu	ections. If not	applicab	le, so state,	otherwise the	·			i i		19 J. 67 19 19 19 19 19 19 19 19 19 19 19 19 19	
m may be return	d.									2-77.00	13000
					.						
vner E. M. 7	ackey		For Administ	rator's Use						TAMES TO SERVER	
ldress 2. 0. 1	mr 1046	F:1.	93836	/				<b></b> -		And the second s	
ldress	~~~				1  -			3 C			and the second
eillings, M	me.		6-29-	- <i>73</i>	-				activity services Like Andrick Services		
1.7				1/200							
ite well started		GV	V 1	45/11					garine (m. 1965). Na stranjem program		
		Ì	1		.   -						
					-  -		100				200
pe of well	rilled wa	118	driven, bored or	delited)	[				M-Gara	A STATE OF THE STA	
* * * * * * * * * * * * * * * * * * * *					Γ.			وحبت			
juipment used		(Chi	arn drill, rotary o	f other)		<del>``</del>		7 2 Sept. 1942		and a	Sec. Andre
ater Use: Domes	and the second second		Stock	Irrigation [	_  -			1 200			
227.5			_	"Teklobly	_  -						
Industrial [	] Drainage	Oth	er⊡* G	arden/Lawn [							
	11 form				-			- <u>  122 (50 (5</u>	Market St.		
Describe	******			ather Evels			-	The sections	The same of the sa	3.7	37-13
SE: If used for	irrigation, indi of acres and l	ustrial, di location o	rainage or or other data	(i.e. Lot, Blo	ck		<del> </del> -				
and Addition	). Distriction	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							ir alikan (in)		
STIMATED ANNU	AL WITHDRAW	/AL	ورومة فيانته والاستعاري		1.,						
		To			¥	-	-				
Size of Size at Drilled Weigh Hole of Cast	d From t (Feet)	(Feet)		RFORATIONS	70			5 E E E E			
Home			Kind Size	From (Feet)	To (Feet)						
wells, Nya	TE . Sec.	12 -	2 30. 2	4 S.			4				
Na.	53 "	12	2 30. 2	4 E.			-+				
n 511		12	5 20° 5	# 37 €.			+-				
											11 17 16 16 16 16 16 16 16 16 16 16 16 16 16
	,	1	1			-	L				
	1 1	ł	1 1			·					
N				-1	4 1		-				
N		Stat	ic water lev	el	ft.'						
N		Pun	nping water	levelpallons per	r minute						
N N		Pun	nping water	levelgallons pe	r minute						
N N		Pun at . me: bec	asured	levelgallons per minutes after	r minute pumping						
		Pun at . me- beç	nping water asured gan. leasured from	levelgallons per minutes after m ground lev	r minute pumping						
<u> </u>		Pun at : me beç *M We	nping water asured gan. leasured from all developed	levelgallons per minutes after m ground level by	r minute pumping						
		Pun at : me: beg *M We for	nping water asured gan. leasured fron lil developed	gallons per minutes after m ground lev d byhours. 	r minute pumping						
<u> </u>		Pun at me beç *M We for Pon Re	nping water asured gan. leasured fror ill developed wer marks: (Gra	gallons per minutes after m ground lev d byhours. 	r minute pumping						
		Pun at me beç *M We for Pon Re	nping water asured gan. leasured fron lil developed	gallons per minutes after m ground lev d byhours. 	r minute pumping						
**		Pun at me beç *M We for Pon Re	nping water asured gan. leasured fror ill developed wer marks: (Gra	gallons per minutes after m ground lev d byhours. 	r minute pumping						
	1/4 Sec. 1 →	Pun at me. beç *M We for Por Rei pa	nping water asured gan. leasured fror ill developed wer marks: (Gra	gallons per minutes after m ground lev d byhours. 	r minute pumping						
	V4 Sec.	Pun at me. beç *M We for Por Rei pa	nping water asured gan. leasured fror ill developed wer marks: (Gra	gallons per minutes after m ground lev d byhours. 	r minute pumping						
W	1/4 Sec. 13.	Pun at me beg *M We for Por Rei pa	nping water  gan.  leasured fror  ill developed  wer.  marks: (Gra- ckers, type o	levelgallons per minutes after m ground lev by	tt.' r minute pumping el.  H rementing						
W V4	1/4 Sec. 13.	Pun at me. beç me. se 'AM Wee for Pon Re: pa	nping water asured	levelgallons per minutes after m ground lev by	tt.' r minute pumping el.  H rementing						
W	1/4 Sec.	Pun at me. beç me. se 'AM Wee for Pon Re: pa	nping water asured	levelgallons per minutes after m ground lev by	tt.' r minute pumping el.  H rementing						

STATE OF MONTANA. I so.
County of Venowsteene.
This instrument was that in my office
this

WERRILL T. KLUNDT
County Clerk & Recorder

By

Deputy

_		ONSERVATION BOARD	T 2 So R 24 E.
LICATE		io 1966	County Yellowstone
HOMIN	Ritté	McDermolt STATE OF	MONTANA
	Buizerin	ADMINISTRATOR OF	GROUNDWATER CODE
Top of Groun	d Coyle	Morton OFFICE OF ST	ATE ENGINEER
ice.			on of Groundwater
(Elev. above sea	a level	Monce of Complete	AASSE SE VACIO
18'ana	2:	Appropriation	y Means of Well
	~	(Under Chapter 237, Mo	ntana Session Laws, 1961)
6 sand	· 11.	أراد والمعرف والمراسات	
18 grave 6 sand I small	grand	Owner de P. Machay	Address Alllinger, Mann
		Driller Uyle Em Huham	Address Laurel mont
			The second secon
		Date of Notice of Appropriation of Gr	oundwater
	-	Date well started 2/3/66	Date Completed 2/5/44
	5.	Type of well Dulled	Equipment Used
		(dug, driven, bored or drilled)	other)
		en la companya di la	ipal 🔲 Other 🗍 Irrigation
			age Stock
		· · · · · · · · · · · · · · · · · · ·	
		Indicate on the diagram the cl	haracter and thickness of the different
	•	strata met with in drilling, such as so Show depth at which water is encoun	tored thickness and character of wat
		bearing strata and height to which w	ater rises in the well.
A STATE OF THE STA	_	Size of Size and From Drilled Weight of (Feet)	To PERFORATIONS
A1.4		Hole Casing	Kind From To Size (Feet) (Feet)
	·	6 6400 0	17'   Table
		1 A 40	- Y
	7 · *	11.4	
	N		ing Well
	<b>N</b>	Static Water Level for non-flow	
	N.	Static Water Level for non-flow	Well
	N	Static Water Level for non-flow	Well
	N	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level	Wellgal per min
	N.	Static Water Level for non-flow  Shut-in Pressure for Flowing N  Pumping Water Level	Wellfeet at 2.5gal per min
	N	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level	Wellfeet at 2.5gal per min
W	N	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level Discharge in gal. per min. of flow How Tested Remarks: (Gravel packing, ce	Well gal per min owing well gal per min Length of Test Jagen menting, packers, type of shutoff, le
W	N.	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level	Well gal per minowing well gal gal per minowing well gal gal gal gal gal gal gal gal gal g
w x	N.	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level	Well gal per min owing well gal per min  Length of Test Ja  menting, packers, type of shutoff, le of groundwater if not at well, and
×	N	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level	Well gal per minum gal per min
-	N T	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level Discharge in gal. per min. of flow How Tested Remarks: (Gravel packing, ce tion of place of use other similar pertin acres irrigated, if us	Well gal per minute owing well gal per minute owing well gal per minute of menting, packers, type of shutoff, le of groundwater if not at well, and ment information, including number and for irrigation)
- SW 1/4 8	N Sicc. 12 T.2.5	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level Discharge in gal. per min. of flow How Tested Remarks: (Gravel packing, ce tion of place of use other similar pertin acres irrigated, if us R 24 E. (NELSWISWI)	Well gal per minute owing well gal per minute owing well gal per minute of menting, packers, type of shutoff, le of groundwater if not at well, and ment information, including number and for irrigation)
SW 1/4 S Indicate lo	ocation of well	Static Water Level for non-flow Shut-in Pressure for Flowing Pumping Water Level Discharge in gal. per min. of flow How Tested Remarks: (Gravel packing, ce tion of place of use other similar pertin acres irrigated, if us R 24 E. (NELSWISWI)	Well gal per min owing well gal per min owing well gal per min of Test gal per min of groundwater if not at well, and nent information, including number and for irrigation)
SW 1/4 S Indicate to place of u		Static Water Level for non-flow.  Shut-in Pressure for Flowing.  Pumping Water Level	Well feet at 25 gal per min owing well gal per min owing well gal per min of grounds of Test South for grounds at gal per min of grounds at gal gal per min owing menting, packers, type of shutoff, loof grounds at well, and ment information, including number ed for irrigation)
SW 1/4 S Indicate to place of u	ocation of well use, if possible.	Static Water Level for non-flow.  Shut-in Pressure for Flowing.  Pumping Water Level	Well gal per min owing well gal per min owing well generated a second water if not at well, and nent information, including number sed for irrigation)
SW 1/4 S Indicate to place of u small squar	ocation of well use, if possible.	Static Water Level for non-flow.  Shut-in Pressure for Flowing.  Pumping Water Level	Well gal per minum gal per min
SW 1/4 S Indicate to place of u small squar	ocation of well se, if possible, re represents 10	Static Water Level for non-flow.  Shut-in Pressure for Flowing.  Pumping Water Level	Mell feet at 2.5 gal per minuowing well gal per minuowing well gal per minuowing well gal per minuowing menting, packers, type of shutoff, ke of groundwater if not at well, and ment information, including number ged for irrigation)
SW 1/4 S Indicate to place of u small squar	ocation of well se, if possible, re represents 10	Static Water Level for non-flow.  Shut-in Pressure for Flowing.  Pumping Water Level	Well feet at 25 gal per minute owing well gal per minute owing well groundwater if not at well, and nent information, including number and for irrigation)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county is which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

A Company of the Company

が、 はのいと

	STATE WATER CO		BOARD			2 So. <sub>R</sub>	94 E.	
File No		10 1966				32613	owston	
DUPLICATE	Bille	McDermott McNuity	<del> </del>		1.74 A.7	M1101	UNBUUL	
	Covi	Morton	ADMINIS'	TRATOR OF	F MONTA	DWATER CO	DE	
	Darilation	Sullivan	OF	FICE OF 8	TATE EN	GINEER		· .
in the same of the	above sea level	,	Notice of	Comple	tion of	Ground	water	<b>r</b>
	3 ( )	,	Approp	riation	by Me	ans of V	VeII	
- 13.7	p soil		(Under Ch	apter 237, 1	Iontana Se	ssion Laws, 1	961)	
	ranel md	_	H D Lat	L & .	220155∆	Bu B.	Plinoe	בישודי
	ale at 31'	Owner	8 Pm				/-	1
	ace, 0 x		: Clyde M	and the second	and the second second to the	The second of the second		
			f Notice of Appro			The section of the se		And a grant
		Date v	well started.	166	Date Co	mpleted. <b>2/2</b> ,	166	
		Tyne (	منسر کی of well	al.	Equipm	ent Used. La	lle str	
	entere :	(dug	, driven, bored or led)		(Churn, other)	drill, rotary or		The second secon
			Use: Domestic	Min	icipal 🔲	Other [	Lrie	gation 🔲
		W arei	Industrial		inage 🔲	Stock 🗍	The second secon	A more than the second of the
		**************************************	Indicate on the	liagram the	character	and thicknes	s of the	different
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	met with in drill depth at which w	lina anch 199	ROIL CLBY.	Shale, gravel,	TOCK OF	Berrai Coo
		bearin	ng strata and heig	ght to which	water rise	s in the well.		
		Size of	Size and	From	To	prot	ORATIONS	A.A.S.
		Drilled Hole	Weight of Casing	(Feet)	(Pect)	Kind	From	To (Feet)
	· · · · · · · · · · · · · · · · · · ·	6"	11.44	+2'4"	52"	Size	(Feel)	
			62500					A CONTRACT OF THE STATE OF THE
		,		<b>.</b>				
							# 10.00 (0.00) 7 (4.00) (50) (1.00) 10.00 (7.00)	
	N	•	Static Water Lev	el for non-fl	owing Well	2/		fee
		x	Shut-in Pressure					
			Pumping Water I					er-minut
			Discharge in gal.					
w -		E	How Tested.	aling	Len	gth of Test	20me	
_			Remarks: (Grav	el packing,	cementing	, ruckers, tyj	of shu	toff, loc
-     h			diam .	valena ∩f^1	190 AT ATOL	indwater if n formation, in	DI AL MUL	1, 4114
						rrigation)		
-   -	5							
- NE	Sec.12. T	well and	(neżny					
la la	ace of use, if pos	sible. Each		••••				,
- si	nall square represen	ITS IU SCTES.	-2.23	***************************************			·	
Shor	w exact depth of bo	ottom.						
V						er's License N		
				. *	. U	er's Signature	Keeha	<b></b>
			\$ 1 Table 1	· · · · · · · · · · · · · · · · · · ·	Drill	er's Signature	ı	

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA STATE OF MONTANA STATE OF MONTANA STATE OF WORLD AND STATE OF STATE

	<b>1</b>
<b>6w</b> 2 € 1	Approved Stock Form-State Publishing Co., Helena, Montana-19089
File No	T. 25 R. 20
DUPLICATE	County Telluntar
	STATE OF MONTANA (D) ECEIVED
Top of Ground	OFFICE OF STATE ENGINEER
(Elev. above sea level	Notice of Completion of Groundwater NEER
	Appropriation by Means of Well
- 7' dist	(Under Chapter 237, Montana Session Laws, 1961)
20 fine sand	Owner Marian Constal Address Laurely Monte
20' fine sand 3' coasse sand	Driller Clyde L. Mc Luker Address Land Mont
	Date of Notice of Appropriation of Groundwater
	Date well started 12/8/62 Date Completed 10/13/62
	Type of well dille Equipment Used drill
	(dig, driven, bored or (Churn, urm, Total y or
	drined,
	Water Use: Domestic ☐ Municipal ☐ Other ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Stock ☑
	Indicate on the diagram the character and thickness of the different
	strata met with in drilling, such as soil, clay, snate, graver, rock or sand, etc.
	bearing strata and height to which water rises in the well.
	Size of Size and From To PERFORATIONS
	Drilled Weight of (Feet) (Feet) Hole Casing (Feet) (Feet)
	6" 6" 20th 0 30 cut 1" 27' 30
- (독적 변환자) (1	
- 1991 <del>- 19</del> 8 - 1991 1992 - 1995	
N	Static Water Level for non-flowing Well from top 4 ground
	Shut-in Pressure for Flowing Well.
	Pumping Water Level 12 feet at 2 gal per minute
	Discharge in gal. per min. of flowing well.
-    w	How Tested bailing Length of Test 20 minus
T	Description of shutoff, loca-
	tion of place of use of groundwater if not at well, and any other similar pertinent information, including number of
	acres irrigated, if used for irrigation)
- wsyN.N/4 Sec.13. T2.5	di and
Indicate location of we place of use, if possible	. Each
small square represents 10	0 acres.
Show exact depth of bottom	
	Driller's License Number
	C. E. M. Kethan Driller's Signature
graphics of the second of the	Driller a Signature

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

617685 STATE OF MONTANA ss.
County of Yellowstone
This instrument was filed in my office
this 2 7 day of the state o

SCHALEGE

The M. Matthe

al/Oi/O o'clock

CHRIS RUGICII Censty I